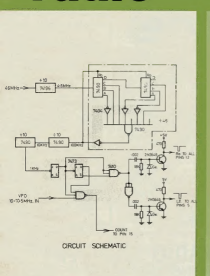
amateur radio

OCTOBER, 1974



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JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

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amateur radio



JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA. FOUNDED 1910

AUGUST, 1974 VOL. 42, No. 8 Price, 50 cents Registered at the Q.P.O. Melbourns for transmission by Post

QSP

THE WIA YRCS

Maitland Radio Club were hosts to the WIA Youth Radio Clubs Scheme triennial conference over the week-end of August 31st-September 1st. The YRCS is an activity which ought to involve every member of the Institute. It is not an activity which should gladly be handed over

to professionals within the confines of the State educational curriculum. It is an activity requiring the support of amateur operators. In considering the YRCS it must be remembered that so many of us entered the ranks of amateurs through some interest kindled in our younger days. It should also be remember that YRCS exposes the youngster to amateur radio amongst other subjects. Many fall by the wayside. Some get through to a licence.

Today the day-to-day exposure of a youngster to amateur radio is probably less than ever before. The development of SSB has assisted in this decline. The ready availability of other sports and pastimes. broadcast-band transistor radios, pre-occupation with the television and the relative paucity of publicity on amateur radio have all conspired to keep our hobby so little known.

Here is YRCS exposing the young to amateur radio. It is an institutesupported activity operated mainly by amateurs as a band of dedicated people. It needs more support both in people and finances.

Their 1974 Conference dealt in great depth with a standardised syllabus and allied subjects relative to various grades of intake and progression. The kind of study material and the provision of certificates all were examined. In most instances the availability of finance was a limiting factor. The conference also received with regret the resignation of Mr. R. Black VK2YA as the Chairman of the Syllabus Committee and expressed thanks for his work for the Scheme. Rev. Guthberlet and Jack

Flynn were re-nominated for a further term as Federal YRCS Co-ordinator and Federal YRCS Secretary respectively. Let us hope the YRCS, with our help, will advance from strength to strength. Let us remember that our work on training the youth of today in electronics and amateur radio activities must count in the ultimate

question at the next WARC in 1979 "of what value is amateur radio to the community." A. G. MULCAHY, VK2ACV

VK2 President & Federal Councillor.

VK3ARZ BIII Boper Assistant Editor:

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SCOUTING

Please do not forget the 1974 17th J.O.T.A. 19th/20th October. The Australian Scout net is now on the first Sunday of each month on 7070 kHz from 0930h to 10.30h and on 14290 kHz thereafter to 13.00h E.A.S.T. net control VK4QH, The Asia Scout net is on 14290 kHz Thursdays 11.30

LICENSING DELAY IN VICE

If you have passed the Examinations and have made application in Victoria for a licence (or if you want a change in call sign or wish to reserve a call sign) you must expect to face a normal delay of about three weeks before getting your licence — assuming all the paperwork is in order. Remember that for any of these things you have to write in. Telephone applications are not ac-cepted. You will get notification of all call sign allocations only via the issue of the licence. Letter VR4/4/5 of 6.6.1974 raters.

SEANET CONVENTION

Mr. Carlos M. Tryes DU1CMT, President of PARA, writes to advise that the 1974 SEANET Convention will be held in Manisla on November 8th/9th. Anyone wanting reservations, etc., please write to Mr. James G. Ong DU1JO, P.O. Box 386, MCC

Amateur Radio Page 3

Lloyd's Accumatic™ 999 Pocket Slide-Rule Calculator



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enuse of a right triangle when

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to date. An (m + x²) key sulo

matically squares a number

and enters it into memory-

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A TRIGONOMETRIC FUNC-TIONS IN DEGREES OR RADIANS Besides performing all common anilhmetic functions (addition, subtraction, cation and division), the give you the sine, cosine, or

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▲ EXPONENTIAL FUNC-TIONS Natural logarithms (in x), natural antilogarithms (e*), common logarithms (log x), common antiogarithms (10x), square roots (vx), recip rocals (1), and powers of numbers (x^y) are all easily computed on the Accumatic 999 at the touch of a button.

HEWLETT DESCRIPTION SR10 HP35 Multiply (X) Divide (+) Square (x²) Reciprocal [[] Square Root (1,3) Change Sign (+/-Add |+) Subtract (-) Scientific (X1032) Notation No of Digita 'n 10 Reedable Pi(r)

masrs The Accumulic 999 To These Other Leading

'n Exponent (x*) Natural (Ln x) Logarithm Natural (e.1 NO 99% YES Yers Antilogarithm Common (Log x) NÖ YES YES YES Logarithm Cammon (10°) SIN VKK NA VES Antilogarithm Trio, Functions YKS

DISPLAY A british 8-digit Digit on display is located at the top of the calculator. This

brighter and superior in legi-bility to the light emitting diodes (LED's) lound on many other calculators. The display also

contains an overflow (error) indicator as well as a negative

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wrap-around decimal feature

even when answers exceed

8-digits

enables calculations to proper

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E999 SLIDE RULE

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in addition to performing basic
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logarithmic functions, the
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execulting certain other ad-
vanced operations, including
vanced operations, including
quadratic equations, hyperbolic
and inverse hyperbolic lunc-
tions, and polar to rectangular
transformations. In the field of
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Accumatic 999 can compute:
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value, and mortgage amortiza-
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standard deviation and chi
squared evaluation. In elec-
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and admittance problems
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CW. 500w peak input, includes 2-speed cooling fan, noise blanker, clarifier, VOX and etc. Inc. matching AC PS, \$788. FL-200B LINEAR AMPLIFIER: 80-10 mx. Tubes, two x 572B triodes in G.G., twin fan cooled, \$398.

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Includes speaker and battery charger, \$39.

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addition of automatic scanning facility, etc., \$345.
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Convention

ADDRESS BY THE FEDERAL PRESIDENT.

DR. DAVID WARDLAW, VKJADW I had been hoping to atland the Conference this year but I fear that family commitments for the holiday season made me feel that I must devote

some time to them. Those of us who try and give some service to our telaura activities sooner later find that our families are also entitled to pur attention. So please accept my apologies for non-attendance but I am sure that you will receive equally as expert guidance. If not better, from Tony Mulcahy, the President of the

In this day and age the amateur radio operat is baset by as many problems, if not more, than in his father's day. Dad did not have colour television over his head. He could play with towers and not worry too much about Town Planners' laws. He could use full power without fear of getting into the translatorised front-ends in his neighbourhood. He could even pursue his hobby without the newspapers condemning him as a public nuis-

We are in a world where a vast amount of additional knowledge is essential if we are to live in harmony with our neighbours. If we are to regain acceptance as a beneficial activity useful to the community we must all set as responsible people of sound behaviour, jealous of our hobby and ever keen to publicise its merits. under constant scrutiny not solely by our licensing

in 1979 there is to be a World Administrative Radio Conference at which every frequency allo-cation will be examined under an electron microscope. The world's top amateur radio experts all agree at present that the outlook for amateur radio at that conference is gloomy.

Amateur radio cannot exist without frequencies. We have only five years to do something useful and constructive to demonstrate that smatter radio is worthy of retaining the frequencies we now have, never mind any hopes of getting more

In common with other Societies in the IARU we are giving these matters very careful thought. We can legitimately point to our work in emergencies nd preparedness through our WICEN activities. We can proudly point to our work with satellite operations. We can make much of our work in training youth for electronics and, in the process, demonstrating that amateur radio is a potent force in retaining interest in what could otherwise be rather a dry subject.

This is an area where the WIA YRCS movement possesses an importance vital to amaleur radio as a whole. We need an expansion of YRCS activities. This is a field which should have much more support from amaleurs throughout Aus tralia. We must get through to the youth of today In every way we can. Through YRCS. Through Jamborse on the Air with Scout groups. Through active promotion by WIA members to every school and youth group we can reach.

This is my message for you today and the message which will be publicised in the pages of our journal "Amateur Radio" and whenever we can through the media. I wish you success in the conference half

ADDRESS BY THE FEDERAL YRCS CO-ORDINATOR. THE REV. BOB GUTHBERLET

As a preface to this address I would empha that YRCS is a voluntary organisation, served by voluntary workers, and used by young persons who are free to participate in the Scheme, and free to reject it. I would also emphasize that within the ranks of those who give time and substance to the fulfilment of its aims there is a diversity of talent and a variety of service, without which the Scheme would fail.

When the Scheme was insugurated, the state of society and the attitudes of young people were totally different from the pattern which we are seeing in this present day. The revolt by youth is such that like many organisations serving the younger generation, YRCS is experiencing a decline in overall membership, although it must be acknowledged that many former club members are now adults, some of whom have found their vocation thanks to our training, in the various industries associated with Electronics. Many former members are licensed ameleurs, and in this sense they are not lost to us but have fulfilled some of our hones and plens

I do not subscribe to the negative outlook that the decline in membership is a sign of the slow demise of the Scheme, rather I see it as the present tendency for some young persons to break away, not only from organisations directed adults, but also from the restrictions of home-life and discipline. This movement by youth is not confined to YRCS - It is a world problem, indeed, if it were not for the fact that governments decree that every child shall have a formal education, there would be many children, who by personal choice, would become absence pupils or dropruria!

Because of changing standards, new discoveries and demands, education has become so involved that any attempt to complicate our curriculum from the 'hobby angle' to the abeer 'professional basis of education will bring about a serious decline in voluntary instructors, many of whom sacrifice much time and effort to promote the basic requirements of our aims and objectives. By this I do not suggest that we should lower out standards. We need the professional approach to our system of education in YRCS provided that such is offered in terms which can be understood and used by non-professionals. YRCS started it was solely under the

control of State Divisions, upon whom we continue



The conference will be officially opened by the Mayor of Maitland Ald, N. Unicomb, at 11 am Saturday. Patron of the ch Dr. R. H. K. McKeri

han, will also officiate at the opening.

The conference will continue all day Satrday, Saturday night and Sunday morning.

Visitors from nea and far

Some people will travel from widely separated parts of Australia to attend the conference in Maitland.

They will include-Federal Manager of the Wireless Institute of Australia, Mr. P. Dodd, of Melbourne. · Federal Co-ordin-

ator of the YRCS, the Rev. Robert Guthberlet of Kadina, South Australia · Federal and State

Secretary, Mr. J. Flynn of Sydney. President of the Wireless Institute of Australia (NSW Division), Mr. A. Mulchay of Sydney and Mr. Don Miller of Sydney.

 YRCS Correspondence Supervisor, Mr. W. Tremewen of Fern-

tree Gully, Victoria. State Supervisor for Tasmania, Mr. Emmett of West Launceston.

State Supervisor for South Australia, Mr. A. Dunn of Adel-

aide. State Supervisor for Victoria, Bro. F. Whitton and Assistant State Supervisor, Mr. D. Titford of St. John's College, Braybrook.

 State Supervisor for NSW, Mr. K. Watson of East Maitland.

Mayor of Maitand club patron, Dr. R. H. K. McKeriban.

Mr. Mulchay and Mr. Miller will chair sessions of the conference. to rely for guidance and support; also the Fed to rally for guidance and support; also the Fadarat WIA has encouraged and fostered our efforts. In order to achieve some degree of maturity, we have andesvoured to formulate policides and guide-lines to achieve setf-support, and although our constitution may be interior in terms of documentation, it is a basis upon which something better can be

With constitutional matters in mind, I would urge supervisors whose State committees do not have a constitution, to have such insmed in terms of local WIA Divisional requirements and relevant to Australia-wide YRCS uniformity.

Novice Licensing remains incomplete, and si-though we have made provision for its inclusion in

"CITIZENS BAND" -CORRESPONDENCE

The Hon. Post Master General, 16th July, 1974 Parliament House, CANBERRA, A.C.T. 2800

Darristry, A.C.1. 2000 Dear Sir. Reference is made to a circular, copy stashed, put about by a group labelling themselves "Aus-tralian Citizen's Radio Movement". The Wireless Institute of Australia opposes any and all steps designed to establish a radio com-munication service for or on behalf of unquitified

persons under uncontrolled conditions.

The institute is swere of the activities of pirsts both in the 11 metre band and elsewhere and has consistently pressed for firm action by every posconsistently pressed for firm action by every pos-sible means to be taken against these lew-breakers. At the same time the Institute recognises that some Inducement should be provided for such persons to qualify themselves in a comparatively stamentary manner to schieve entry into the smaseur service as a first step towards more advanced

teur service as a first step towards more advanced levels. Consequently, is conjunction with the Con-troller, Regulatory and Licensisto of the Radio Branch, a system of Novice Licensing was devised and agreed. It is reg Furthermore the institute wishes to direct atte tion to two additional considerations, namely the

conservation of the frequency spectrum and the disrappis of the "Citizens Band" redio in certain overseas countries where it is authorised. The frequency spectrum is a limited natural re-source which is well known to be under Intense pressure caused by evercrowding of the stations and increasing demands for additional services. The oceation in Region 3 of a new service could be schleved only by the reduction of frequencies already sliccated to another service. The 11 M band 26.96 MHz to 27.23 MHz is allocated in this

band 28.99 MHz to 27.23 MHz is allocated in this Region to redio entitions on a shared basis with Region to redio entitions on a shared basis with and similar services. These services enjoy frequency ellocations exceeding those granted to the ana-tur services therein. The services therein the services of the services the servi-ted of the services therein the services that the potentions, the CB and its atmost identical in width to the Region 3 smakeur allocation. Since the CB service is shown to enthrice seath; one CB service is shown to enthrice seath; one the CB service is known to embrace nearly one million licensees and an unknown number of un-licensed operators the world market is naturally geared to produce suitable equipment for the measive numbers, surpluses are therefore evallable for seld in other countries. It would be natural to expect that the protoporisis of establishing as select this bare in Australia world subcommodally exist the protoporisis of the protopor

American would numerically a process of the control of the control

our syllabus programme, a matter of concern has been raised by several YRCS leaders that the topic-list for Novices goes far along the subjects required for the ACCP theory course. This theory structure

list for Novices goes he along the subjects required for the AOCP theory course. This theory structure could encourage cardidates to by-pass the Novice License and with a little start increasing or the total to the AOCP. Should find second, it could entertain to the AOCP should find second, it could entertain to the AOCP should find second, it could entertain to the Executive of the WHA. State Divisions, and to a faithful and efficient YMDS Federal Secretary, to the State Supervisors, and through them to the distinct second second to the State Supervisors, and through them to the distinct of the State Supervisors. for the unstitling manner in which they have

The WIA-YRCS will continue to serve the you The WIA-PRISE will continue to sorve the your of Australia, providing for them a useful and interesting bobby, an outlet for life's vocation, and the opportunity to enjoy social solivities, all of which will belit them to take their pisces in the future life of the Nation.

status life of the Nation.

For ourselves, the task is to return to our respective areas of responsibility with greater enthusiasum, to keep the lines of communication open
between ourselves and club leaders, to publicite
the Scheme, and to guide, advise, and wherever
possible, to improve the standards and motificat
of efficiency and thereby increase our member-



315/1/63

POSTUASTED GENERAL CAMBERRA, A.C.T. 2600

1 3 AUG 1978

Dear Mr. Dodd,

I refer to your letter of 16th July, 1974, in which you outline the views of your Institute on the question of the operation of a citizens band radio service in Australia and on the activities of the group styling itself the "Amstralian Citizens Radio Movement".

As you know my Department, in keeping with your views on the matter, has been firm in its opinion over the years, based largely on the experiences of overseas countries, that it would not be in the public interest to smend the licensing rules to provide for the operation of a citizens radio service in this country.

The operation of illegal stations as mentioned in the circular which you forwarded could not be condoned even though, in isolated circumstances, they may have assisted in rescue operations.

Apart from the steps which are being taken to tighten the control over the operation of such radio services in this country, it is considered that the introduction of the proposed "Novice" Amateur licences will help to alleviate the problem by providing an easier means of entry for interested persons into the Amateur service.

The introduction of "Howice" Amateur station licences was agreed to some time ago and it is now merely a question of the necessary amendments being made to the Wireless Telegraphy Regulations. I can assure you that there is no intention to abandon the process.

I would like to thank you for your interest in this matter and for the information which you furnished which I believe will be most pre-ful

Yours sincerely

Mr. P.B. Dodd, Secretary,

The Wireless Institute of Australia, P.O. Box 150,

TOORAK, Vic., 3142

There would be little ascessity therefore to com-ment upon the alternatives such as the use of the telephone and similar public services, the aspects of assety relating to the use of electrical apparatus

Yours faithfully. P. B. Dodd, Secretary.

VHF-UHF Advisory Committee

70 cm draft band plan This draft band plan is now offered

for comment by all interested amateurs. Please note that this is not a final or "official" plan: it is being circulated for comment on at this stage, and it can be modified. The VHF-UHF Advisory Committee feels that it makes best use of

the available spectrum space, but if any individual or group has any suggestion on how the plan could be improved in any respect, please let your opinion be known. You can't complain of being ignored

unless you speak! 1. COMMITTEE ACTIVITIES DURING 1973 The main activities of the Committee dur-

ing the past year have been: the processing of the Band Usage

Questionnaires; . the preparation of a draft band plan for

the 420-450 MHz band: and · the preparation of the institute's submission to the Independent Enquiry In-

to FM Broadcasting. Work on the FM aubmission interrupted

progress on the 70 cm, band plan, but this has now been completed and is ready for

2. QUESTIONNAIRES

Much of the time spent by the Committee during the year was devoted to the collating and analysis of the Band Usage Questionnaires. A summary of existing band usage was prepared, the assumption being that any band plan should be based on existing usages-wherever possible. Comments and suggestions made in the questionnaires were evaluated, and it was possible to see a general consensus emerging In most areas I. EXISTING USAGE OF THE BAND

1. summarises the existing usage of the 420-450 MHz band, as revealed in the questionnaires. Most activity is in the tunable segment (432-433 MHz), and in the ATV segments (425-432 MHz in eastern states, 440 MHz in VK5). There are also some FM nets, mostly on the spot frequencles of 435 and 438 MHz. The band 435-438 MHz is allocated to the Amateur Satellite Service, although it is not being used as yet. Apart from the ATV operation in the Adelaide area, there appears to be very little use of the segment 440-450 MHz. There are no unattended beacons or FM repeaters in use, as the PMG does not yet permit these in shared bands.

Activity in the band has increased rapidly in recent years, especially in the fields of ATV and FM nets. A similar increase in SSB activity could be expected, with the forthcoming launch of Oscar 7.

4. DRAFT BAND PLAN

The draft band plan is shown in 2, it conforms in general to existing band usage. (a) ATV: All ATV operation (except in Adelaide) is on or near the national channel established by the Wodonga Conference in 1968 (video carrier 426.25 MHz, Intercarrier sound channel 431,75 MHz). This has been allocated as the primary national ATV channel. Since most existing ATV operation is DSB, the segment 420-425 MHz has also been allocated to ATV. With the expected increase in ATV, and the possibility of ATV repeaters, a secondary ATV channel of 438-445 MHz is provided for (video carrier 439.25 MHz. Intercarrier sound channel 444.75 MHz). Adelaide ATV stations could transfer to the national channel or use 438-445 MHz as their main channel, as their operation is already very

close to this frequency. Since the lower sideband of ATV transmissions in the secondary channel could possibly interfere with future satelfits JOHN MARTIN, VK3ZJC

operations, it is suggested that this channel be used for vestigial sideband trans-

missions only. (b) Tuneable Operation: The segment 431.95-435.0 MHz is allocated to tunable operation. A 50 kHz segment below 432.0 MHz is reserved for "exotic DX" operation. such as scatter, EME etc., and 432,0-432,05 is set aside for DX working (including "Exotic DX"). General tunable operation is given 432.05-432.75 MHz, for modes such 88 SSB. AM, CW. NBFM, RTTY and SSTV. (c) Beacons: Since tropospheric propagation is the main mode on this band, It is not essential to locate beacons near "bottom band edge" as on 6 or 2 metres. Most of the comments in the questionnaires

favoured an exclusive beacon segment be-

EXISTING USAGE 1 I DRAFT BAND PLAN 420 ATV ATV (primary channel) (Except VK5) DSB or Vestiginal Mainiv DSB 425 Sideband. 426-25 ATV VIDEO ATV VIDEO-430 431-75 ATV FM SOUND 431-75 ATV FM SOUND -437 TUNABLE TUNABLE DX, General Operation, Beacons. ----FM NET -435 SATELLITE BAND SATELLITE BAND ---- FM NET --438 439-25 -ATV VIDEO 440 ATV (Secodary channel) ATV Vestiginal SB (VK5 only) & EXPERIMENTAL - ATV FM SOUND 444-75 445 FM Simplex Repeaters

tween 432.5 and 433.0 MHz. The plan provides a segment from 432.75-433.0 MHz for beacons. The concept of a beacon requires that it be as free from interference as possible, and a segment 250 kHz wide is not too large a slice of the band, considering the immense value of beacons. (d) General Use: The remaining part of the tunable segment, 433-435 MHz, is not allocated to any particular purpose at this stage. It could be used for "semi-private" nets, experimental purposes, and possibly for such things as linear translators, inband or crossband. Most important, it provides space for the future expansion of tunable operation, it was thought that it could be possible to accommodate FM nets here, but the possibility of future repeaters (even though they are not permitted now) arose, and it was felt that a segment only 2 MHz wide would not provide adequate separation between repeater Input and output frequencies. Assuming that it would be wise to plan for the possible future establishment of repeaters, and that it would be necessary to have both simplex nets and repeater channels located In the same segment of the band, it was thought best to locate them elsewhere in

the band where adequate space could be found.

(e) Selettlie Allocation: The ITU regulations allocate the band 455-438 MHz to the Amsteur Satellite Service. Allhough it is not yet in use for that purpose, the majority opinion in the questionnaires was that it should be left clear for that purpose, rather than letting a cleah arise (as occurred on 2 metres).

(f) Experimental: The segment 438-445 MHz has already been mentioned as a secondary ATV chennel, but it was also thought necessary to set aside a portion of the band where experimental transmissions could be made without causing interference to normal communications. The band 438-445 MHz is therefore market

"Experimental" as well as "ATV" (g) FM Nets: At first, it appeared a good idea to place the FM nets in the range of 438 MHz and above, on the third harmonics of the 2 metre simplex nets and repeater input frequencies. However, the questionnaires showed that most people who had tried this had problems. Local harmonics from 2 metre stations interfered with their reception, and those using varactor triplers also had 2 metre leakage which interfered with local reception on 2 metres. FM nets and repeaters have therefore been located in the range 445-450 MHz. How these 5 MHz can be used is quite flexible. For example, using 100 kHz channel spacing and 3 MHz inputoutput spacing for repeaters, there could be 10 repeater channels (inputs and outputs) and up to 30 simplex channels accommodated between 445 and 450 MHz. If 50 kHz channel spacing were used, there could be twice as many of each. Considering the immense popularity of 70 cm. FM in some other countries, it was assumed that there will be considerable expansion in this field in Australia in the near future, and that adequate space should he provided.

Amateur Operators Certificate of Proficiency Examinations — August 1974

Through the couriesy and co-operation of the Pasimasier General's Department we reproduce the August 1974 AOCP examination papers.

SECTION M (Theory) (Time allowed — 2½ hours)

(Time allowed — 2½ hours)

NOTE: SEVEN questions only to be attempted. Credit will not be given for more than

SEVEN answers. All questions carry equal marks.

- (a) With the aid of a block diagram describe the operation of each stage of a singlesideband suppressed-carrier transmiter.
- (b) Explain how the transmitted sideband may be changed from upper to lower sideband.
 2 (a) Assisted by a circuit diagram describe a variable-frequency-oscillator (V.F.O.)
- suitable for use in the 7 MHz amteur band.

 (b) With reference to a V.F.O., discuss the factors upon which the stability of the generated frequency depends.
- generated frequency depends.

 The antenna coupling network of an amateur transentter is designed to match an antenna whose impedance lies between 50 and 80 ohms. Assisted by a diagram, describe an antenna which will meet this requirement on at least two amateur bands. Show dimensions and state the frequencies involved.
- 4 (a) With reference to a radio-frequency amplifier stage, explain under what circumstances neutralisation is necessary.
- (b) Aided by a circuit diagram, explain the theory of one method of neutralising a single-ended output stage.
 (c) Explain why it is necessary to neutralise a frequency multiplying stage of a
- transmitter.

 5(a) Describe the manner by which high-frequency radio waves may be propagated over long distances. Explain why communication between countries such as
- America and Australia is restricted to certain times in the H.F. bands.

 (b) Explain why communication over long distances as described in (a) is not possible using the V.H.F. and U.H.F. amsteur bands.
- 6 (a) Discuss features you consider desirable in a microphone which is to be used in a mobile capacity.
- (b) With the aid of a sketch describe the construction and theory of operation of a microphone which you consider meets these requirements.
 7 (a) With the aid of a sketch show the construction of a cathode-ray-tube and axplain
- the theory of operation.

 (b) Show a method of connecting a cathode-ray-oscilloscope to a telephony transmitter to indicate its depth of modulation.
- (c) Sketch the pattern obtained when using the connections shown in (b) if the carrier is modulated to a depth of 100%.

 In relation to a communications receiver explain what is meant by the following
- terms:
 (i) signal-to-noise ratio; (ii) selectivity; (iii) image rejection; (iv) cross modulation; and (v) automatic gain control.
- (a) Find the total capacity when three capacitors of 3, 6, and 9 microfarada respectively are connected:
 (i) in parallel; and (ii) in series.
- (b) Calculate the capacitive-reactance of the series combination in (a) when connected across a 50 Hertz supply.

SECTION K (Regulations)

(Time allowed — 30 minutes)

- NOTE: THREE question only to be attempted. Credit will not be given for more than THREE answers. All questions carry equal marks.

 What action should be taken by an amateur station licensee when informed that transmissions from his station are cousting interference to the reception of tel-
- vision or broadcast programmes?

 State the regulatory requirements concerning the recording and re-transmission of another amelieur station's transmissions.
- of another amateur station's transmissions.

 3 (a) State the maximum power which may be used in an amateur radio station using:
 (i) amplitude-modulated double-sideband emission (A3):
- (ii) single-sideband suppressed-carrier emission (A3J).
 (b) Briefly describe the method for determining the peak envelope power of a single-sideband suppressed-carrier transmitter.
 - Give the "Q" code abbreviations for the following: (i) Shall | send faster?
 - (ii) The name of my station is (iii) Your signals are fading.
 - (iv) I have nothing for you.
 (v) When will you call me again?

Page 10 Amateur Radio

Monitor acopes are still regarded as fluxury items by many amateurs. Even by those operating SSB equipment. This perhaps explains why there are many distorted SSB stones on the air.

If we want to adjust our transmitters for optimum working conditions however, a scope is a must. Being a home-brawer I

decided to make my own.
The monitor scope that resulted is suitable for monitoring AM, DSB, and SSB, on both receiving and transmitting. There is a choice of either the wave-envelope or the trapezoldal pattern. It has a five poetion bandswitch which covers the following

bands -Receiver:

1-455 kHz Transmitter: 2-160 and 80 m 3-40 and 20 m 4-15 and 10 m 5-8 m

A 3BP1 cathode ray tube was used, although a DG 7-5 is to be preferred, because it is physically smaller and the internal electrode connections are shorter.

Internal electrode connections are shorter. To obtain sufficient brightness about 800V EHT is needed A transformer from an old 6V vibrator power supply was used. This transformer has a 300V secondary; the centre-tap was not used, and with a full-wave voltage doubler —840V EHT was obtained.

The HT needed for the EF91 Millertransitron sawtooth time base generator is taken from the —420V point of the voltage doubler, filtered and reduced to —330V. The anode side of the EF91 has to be

ine anoue side of the EFS1 has to be grounded to enable the use of this negative voltage. This system necessitates the use of a 6.3V filament winding which should be left

floating. The 6V vibrator primary yielded 8V, which was reduced to 6V by means of a 6.8 ohm IW resistor. Flyback suppression is achieved by taking a negative pulse from the screen of the EF91. This pulse is limited by the

taking a negative pulse from the screen of the EF91. This pulse is limited by the OA210 and the resulting flat topped waveform fed to the grid of the 3BP1 to blank the retrace of the time base sweep. Horizontal deflection is controlled by the 1 M linear not marked "HOR". Vertical

he 1 M linear pol marked "HOR". Vertical deflection is controlled by the 500 pt funling capacitor. An OAS1 germanium diode was used for detection of the horizontal sweep, because there was one in the junk box, but an OAS1 would be preferable.

Due to the fact that the horizontal plates D3 and D4 are more voltage sensitive then the vertical plates D1 and D2, the trapezoidal pattern appears slightly

pulled out vertically. In practice this does not matter very much.

The trapezoidal pattern can be reversed, by reversing the polarity of the OA81. Connecting the scope to the receiver and

Coaxial cable must be used for these connections. Blacker: Connect a 5 pF capacitor from the plate

of the last IF tube to the inner conductor of the coax lead.



The monitorscope can be seen on top of Cer's allband phasing rig.

Transmitter:

Mount a 1 turn loop near the cold and of the PA tank coll and bring the signal out through a piece of coax cable. Construction hints:

Do not mount the power transformer next to the CR tube. The transformer's magnetic field will influence the electron beam. It is better to mount the transformer's behind the transformer behind to the control of the c

work up to 80 MHz. Preferably the CR tube should be shielded with a mu-metal shield. I must confess to once making a 144 MHz monitor scope using a DG 7-5 without a shield. It worked ok! Information on the cole in the RF section:

Coll 1 is an IF transformer with one coll shorted. The other coll is used with the fixed capacitor, which is normally soldered across it, removed.

across it, removed.

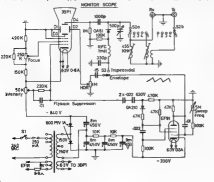
Colls 2, 3, 4 are slug tuned. They are omitted from the circuit diagram for clarity.

Coll 5 is a hairpin loop.

All are link coupled, except the 455 kHz coil.

If a DG 7-5 or some other CR tube is used, the EHT resistance chain should be altered to supply the correct voltages to the CR tube.

Ameteur Radio Page 11



Some thoughts on speech processing

Maurie Evered, VK3AVO 13 Sage St., Oakle-sh. 3166

The purpose of this article is to discuss some aspects of speech processing and to present the circuit of a speech clipper that has been used successfully at this QTH for many OSOs both local and DX.

Speech processing consists of compression, clipping or a combination of the two. It can be applied to the audio staces before modulation takes place or to the RF signal after side band generation. My comments will be confined to the former where the signal from the microphone is modified. usually through the use of an outboard unit, before it is applied to the transmitter proper.

FIQ SA Fig 18

Speech waveforms normally have a high peak to average value, Fig. 1a, but it is the peaks that determine the "100 per cent modulation" point and if this value is ex-ceeded then the all too obvious distortion and splatter is the result. The amount of studio recovered from an RF signal however is determined by the average value so that if the peak to average value can be lowered, Fig. 1b, a worthwhile increase In signal "punch" can be obtained.

For an excellent discussion of this topic see the ARRL Handbook 1971, p. 258 or QST, January 1969, The only point I wish to emphasize from these texts is the advantage of using audio clopping instead of audio compression, 15 dB of audio clipping gives a 4 dB Improvement in the signal to noise ratio of the received signal. Audio compression is useful for maintaining a relatively constant speech level but contributes only 1-2 dB to the signal to noise

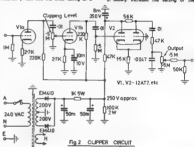
Now to the clipper itself, Like all VK3AVO

nor even unusual. It uses an orthodox audio amplifier followed by an orthodox twin triode clipper. This stage clips both positive and negative signal peaks, if run below the clipping level it acts as a low gain amplifier with good distortion characteristics. This clipping stage is followed by a single RC filter to remove the harmonics produced by the clipping process. The circuit requires but few comments-

1. It uses an old fashioned feature, valves. This was done to make it a true "junk box" project and more importantly that in my experience audio equipment that uses valves is less prone to RF feedback troubles. (I can see the axes falling at a system so that any distortion or ur desirable frequency response can be detected and corrected before any on air tests are performed. If these tests are satisfactory you are set for the real test under operating conditions. If a CRO is

available then -1. With the clipper "out" adjust the mike ain on the rig for normal output without flat topping with normal speech input, A prolonged "h-e-l-l-o" gives the desired

2. Switch the clipper into circuit with the clipping and output controls set just high snough to give a readable pattern 3. Slowly increase the setting of the



statement like that) 2. Component values are not highly critical in the amplifier stage but I would recommend closely following those in the

clipper. 3. Via does not use a cathode by-pass capacitor. This "negative feedback" effect

resulted in a cleaner output signal. 4. It is wise to include the 100K bleeder resistor in the power supply. The large value electrolytics used to ensure a low hum level can deliver guite a "kick", hours after switchoff

My particular unit was built on a 6 x 4 x 2 inch chassis and includes the power supply. It is possible of course to "borrow" the necessary power from your transmitter or transceiver. The requirements are very modest

Now to the most important step of ail. adjustment of the unit. It is best to first check with a tape recorder or speaker clipping control till the CRO shows no further increase in output, this shows that the clipping level has been reached. 4. Increase the setting of the output level control until the same output is

reached as in 1 If a CRO is not available you can use the procedure that I used in conjunction

with an FT200 -1. With the clipper "out" adjust mike

sain on the rig for normal output, leave It in this position 2. Switch the meter to the ALC position

and note the reading obtained in 1 3. Switch the clipper into circuit with both controls set low and increase the clipping level until no further increase

is obtained in the ALC reading 4. Increase the output level till the same ALC reading is obtained as in 1

This procedure will give a considerable increase in the final plate current so

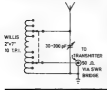


Long Wire Antenna Tuning and Matching unit 80 - IS metres

A problem encountered by most apartment-dwelling emeteurs is that of radiating a good signal on all bands, without causing TVI, when facilities are available only for a wire entenne of random length. The authors have achieved this very successfully by adaptation of an antenna-tuning circuit previously used by VK6ZEH in commercial

The necessary components were obtained as shown in the figure and the tuner assembled with the exception of the taps from the switches. A point worth mentioning here in construction, is that the coil should be accessible to enable taps to be soldered on at any point around it. It is essential that a good earth is avail-

able. Fortunately, at the 6DX apartment the water system was all copper and its earthing properties good. Adjacent to the apartments was a filling station, with a very convenient tree at the back of the block. Permission was obtained from the flat owners and with the co-operation of the service station proprietor, 125 ft of wire became airborne at around 30 ft up. The length of wire is of no importance, anything more than 30 ft can be made to work on bands 80 m to 15 m. It is essentiel that the wire is placed in position and



the end brought to the point where the tuner will be located. Any subsequent rearrangement will upset the system.
TUMMG PROCEDUAN

The 80 m band should be adjusted first. Place the capacitor in half mesh, the input tap about 10 turns up from the cold end and the transceiver at midband. Feed a signal from a loosely coupled signal generator and run the top tap down the coil until a maximum S meter reading is obtained, then solder the tap in place. Now place an SWR meter between the transceiver and tuner, using 50 ohm coax. Apply low power from the transceiver and check for minimum SWR. If it is necessary to move the capacitor considerably, recentre and adjust lower tap until the minimum SWR is achieved. This can be done two ways, by switching off, moving, and re-checking, or by holding the lower tap with WELL insulated pilers and running up and down the lower section of the coil until the exact soot is found (WARN-ING - high voltages can be expected here, proceed with caution). Once the optimum position is found, by a very slight adjustment of the condenser, an SWR of near 1.0 can be had from one end of the band to the other. If this cannot be achieved, select the lowest possible and re-adjust the top tap half a turn either way as necessary to lower the SWR. When operating at the extreme end of the band the SWR should be no more than 1.2 and can be reduced by a slight adjustment of the capacitor.

The remaining bands are tuned in a similar manner, 28 MHz has not been included, as it is felt a suitable separate antenna can be erected and a separate tuner using smaller capacity and inductance constructed. **FEATURES**

One of the advantages of the tuner is that it can be adjusted to match any impedance offered by the long wire. It should be noted that in some instances, e.g. the writers' on 20 m, the input tap is above the output tap due to the impedance D. L. SMITHDALE, VK6DX 12/10 Watter Road, Inglewood, WA 8052 H. E. CHRISTENSEN, VK6ZEH 21 Pollard Street, Glendalough, WA 6016

being less than 50 ohms.

No specific tap positions can be given as they are entirely dependent on the length, height and properties of the antenna. With a little patience, the ultimate can be achieved, all your signal generated being radiated and not wasted heating up the antenna.



The phote clearly shows the construction and the heavy duty components used.

Good construction practices should be followed, using heavy duty switches and variable capacitor. The wiring should be bare copper wire and firm enough not to seq. Plastic covered wire. If touching, and the wrong tap selected for tuning up, will result in fusion of the wires together. The whole assembly should be enclosed in a well bonded and EARTHED metal box. By leaving off the earth the SWR will rise to as much as 2.5 to 1.

The system can be used to match a vertical antenna in the same way. Tests to date have shown the system to work very well, and the comment of DX stations is often of surprise when they hear that the antenna is only a long wire. Working portable in the NW, Europe has been worked with ease using a 60 ft wire 12 ft up and a fair ration of DX using a 125 ft wire 30 ft up. Good DX!

CONTINUED PROM OPPOSITE PAGE

keep it at a safe level as far as plate dissipation is concerned. Normally there is no reason to increase the level of clipping beyond this setting unless your signal is being received very weakly then you may find it an advantage to increase It slightly but not too much. Too high a level of clipping will produce excessive distortion which decreases signal readability and so defeats the whole purpose of speech processing to say nothing of overheating your final tubes. It is this practice of running speech processors, compressors and clippers alike, into the distortion level that has given them a bad reputation with many operators who, quite rightly, cannot tolerate the awful racket.

For further information regarding the theory and practice of speech processing I would suggest, in addition to the two earlier references -

- 1. RSGB Handbook, 1968, p. 9.25. 2. Radio Communication, January 1973,
 - p. 36.
- I will finish with two acknowledgements: 1. Ron VK3OM for several suggestions regarding the circuit, particularly the 10:1 attenuator in the output stage. Without this the output control is far too coarse in adjustment.
- 2. The many operators, both VK and DX, who tolerated my requests for comments on my signal with the clipper in and out
- I hope anyone who builds this little unit will find it as useful as I have.

A Transistorised Receiver for 160 metres.

JIM WALLICH, VK3ANY 154 Balwyn Road, Balwyn, 3103 to check this point when selecting his

If your station is adequately equipped for fixed operations and you seel the need for a portable receiver which can be used outside the shack then this article is for you.

It was decided to build a receiver rather than to convert a broadcast band "trainy" trainy" trainy "trainy" trainy "trainy trains to protein would fack some easential refinements as well as enablithy; What was aimed at was a set of such design that could be sastly duplicated and did not require critical sollustrates. Sensitivity was to be comparable to any good communication receiver and selectivity in the Vice of the contract of the comparable to any good sensitivity in the Vice of the contract of the Vice of the contract of the Vice of the contract of the Vice o

With these standards in mind a dealign which appeared some time spo in a British magazine was used as a basic format, by certain modifications and by leaving produced on the bench and in old course produced on the bench and in old course this was drawn up and built on a principal circuit load. The final circuit is shown to the constant of old the constant of the consideration of other constant in the consideration of other consideration of contract cont

emateurs.

Firstly, it was decided to use germanium transistors as a number of these were available and had to be used up. Secondly as an audio strip was also available this was incorporated into the unit although the enterprising builder can readily build

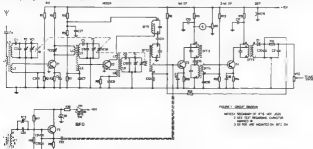
his own. The space on the board will easily accommodate one of the audio ICs now available. A little circuit designing is all that is required together with some modification of the PCB. A small (2½ inch) speaker could, it was discovered, be fitted to the board.

As will be seen the circuit follows conventional design, VC1A, VC1B and VC1C are ganged. Additionally, as shown, there is a small peaking capacitor across L3. This was found most useful as it compensates for any poor tracking that may occur when exact component values are not used. This capacitor may be 10 to 15 pF. It has been suggested that VC1A could be separate from the other two tuning capacitors in view of the difficulty and expense that may be encountered in obtaining a 3 gang unit, in practice such an arrangement does leave quite a lot to be desired as when it is off tune it really masks signals and consequently weaker signals may be missed. If a 3 gang cannot be obtained then one may be made up from a 2 gang and a single gang.

The IF transformers came from discarded breadcast receivers and are the small 5 pit type. If will be observed that are connected to the tap nearest to the cold end of the primaries. The resistance from tap to coll about 1 other and the room tap to coll about 1 other and the is 2 to 3 ohms. There are several different configurations for these transformers as shown in figure 3. IFTI and 5 used in the B as illustrated. The constructor will have

At first sight the AVC circuit may appear very light weight. However it is in fact very effective and no blocking occurs even on the strongest signals. The "S" meter uses a tuning Indicator/battery level Indicator from an old translator set. Even when purchased new they are cheaper than ordinary meters; they are small and give a perfectly satisfactory indication of signal strength The meter is adjusted to read half scale for an S9 signal and zero with no serial connected. The BFO presented guite some difficulty as it was found that the fourth harmonic of the oscillator came out on 1820 kHz. Eventually a cure was found by tuning the IF transformers to the lowest possible frequency with the aid of a signal generator. This worked out to about 448 kHz. The fourth harmonic of the BFO thus moved to 1792 kHz - below the amateur band. Consequently no screening or special care is required and the BFO works very well. The BFO uses the same type of IFT as the IF except that the resonating capacitor is removed. (Gouged out is the only way I can think of describing the operation.)

The section reserved for the audio strip can be changed to said the builders own requirements particularly if he makes up this own audio stage. Remember that a screened lead must be taken from Vo2 at the front panel to the PCB. The —10 v. supply and earth wire must also be taken to the audio strip and where run to the speaker from the sudio output. The audio eithig is fixed to the PCB with note and





Front view of the completed receiver



Top view showing placement of major components.







7 19 terms, LS 3 terms, L9 46 terms, L4 26 term 5 45 terms, L6 3 terms, L1 3 terms, L2 3 term 1 45 terms,

boils together with spacers. The speaker is mounted on the component side of the board so that when the board is juid copper side down the cone faces downwards. CONSTRUCTION, ADJUSTMENT AND TUMBER.

Location of the main components on the PCB is the first step. Obviously a decision has by new been made on the garged sion has by new been made on the garged called the step of the step

Special care is necessary in drilling the holes for the IFFs. These sween holes to each, which includes 2 for the solder tags on the car. Make all holes convenient on the car. Make all holes convenient next overfook the fact that the can tags as through holes in copper "lands" left to ensure an earthed soldering point. Wherever possible mount resistors (all 1% watt) in a vertical position to roduce space. Once all commonstrate the been found of the car. The car is the

Office all components have been made, in and a thorough check has been made, in an accordance of the component of the compone

If a VTVM is available confirm that 12 is oscillating. A lead brought from the antenna terminal of the station receiver to the vicinity of LB will give an indication if the receiver can tune around 2.3 MHz or a harmonic of this. The oscillator should cover 2240 to 2310 MHz.

Autodyne mixers can be tricky sometimes even when correctly wired. If difficulty is experienced and you are certain that the wiring has been correctly executed it will be necessary to fiddle around to get the stage to "fire". Once it does it will be a "ope" ever after and olive no trouble.

Adjustment of the rest of the receiver follows standard practice, but remember what was said about the BFO earlier. Line with the standard practice of the receiver of the standard practice, but remember what was said about the BFO earlier. Line works with the standard practice of the standard practice, but remember the standard practice, but remember what was said about the BFO earlier. Line up the standard practice, but remember what was said about the BFO earlier. Line up the standard practice, but remember what was said about the BFO earlier. Line up the standard practice, but remember what was said about the BFO earlier. Line up the standard practice, but remember what was said about the BFO earlier. Line up the standard practice of the standard practice of

Injection of a signal from the signal generator in the area of L5 enables the mixer stage to be aligned. The same applies to the RF stage.

Alignment of L4, L5 and L6 together with TC2 requires some explanation. The positioning of L4 is arranged to give a limited degree of coupling, if the slug of L5 is unscrewed too much it increases the coupling to a point where oscillation occurs. Therefore once the basic alignment has been achieved, set TC3 to mid capacitance, screw in the slup of L5 pratically all the way to the bottom of the coil, and adjust TC2 for maximum signal. Then unscrew the slug to peak the signal and again adjust TC2. This procedure should be followed until the stage oscillates. Screw in the slug to restore stability and readjust TC2. It should be possible to vary TC3 through maximum signal without paciliation occurring.

initially C14 was 0.7 uF. It was found, however, that when IFT2 was peaked there was instability. By changing C14 to 0.001 uF the stage became doclle.

It should now be possible to receive a signal though it may be necessary to walt for an amateur station to come on. Good results can be obtained even using a poor antenna such as a few feet of wire.

Incidentally no mention has been made of the coverage of this unit. This depends on the builder who can apread the band as much as he likes depending on (a) the capacity of VC1A, B, C, and (b) the values of C1, CS, and C9. The padding capacity of VC1A and C9. The padding capacity used in the prototype enabled the receiver to turne the band over about 80 degrees



PIN No 2 3 < SEC SEC A В c TYPE A SEC SEC c R TYPE B SEC . С B SEC TYPE C

which is quite adequate.

The BFO may now be switched on. A

VTVM RF probe at C22 will indicate whether the stage is oscillating. With the receiver funed in to a signal generator at 1820 kHz, set TC5 to mid capacity and adjust Lb until a good bestnote is heard. Set it to zero best. This best easile to high pitch. Check that removing the signal removes the beat as it is quite possible that the 4th harmonic of the BFO liself may be tuned if the IF frequency was not set below 450 kHz. The harmonic will still be correct. If Frequency beat with the correct LF frequency.

Unforunately, there are so few SSB stations working on the band that it has not been possible to establish with certainty that the level of injection is optimum. With the coupling to T3 base there

is plently of injection available. Mora or less can be had by adjusting C22. If trouble does arise, C22 could be connected to 74 base or into its collector. These options are simple to experiment with but can only be tried with a regular and reliable SSB signal. This is left to the constructor.

There is only a slight tendency for the BFO to drift in the first few moments. The constructor may prefer to mount TCS on the front panel as a BFO tuning control. As such it should have a value of about 10 pF. For the CW enthuslasts who fits to vary the tone this is certainly a must.

Originally the RF transistor was an OC170. This came to grief and was replaced with an OC44 without other changes. No Instability was noted during tune up so, if available, the OC44 is recommended. As for performance it compares favourbely with an FRDA400 in sensitivity. The latter is better (and it should hope as the latter is better (and it should hope as the that I could not work anyone that anyone else was working. Selectivity is adequate for the present degree of activity on the speaker is used as the armail inbuilt speaker is a bit "histy" and dosent combat noise as well. Stability in very good, even dropslores.

To conclude it has proved to be reliable, effective, simple to build, rugged and easy to get going. I couldn't see myself without error.

PARTS LIST R1 18K R6 47K R11 470 ohm R16 470 ohm R21 8.2K

R2 3.3K R7 10K R12 4 TK R17 4 7K VR1 10K pre-set R3 1K R8 1 6K R13 22K R16 3.9K VR2 6K Log pot R4 470 ohm R9 50K R14 1K R19 2.2K R5 1K R10 1K R19 470 ohm R20 100 ohm C1 69p/ C5 150pf C11 2pf C15 .047uf C21 .047uf

C1 89p7 C5 180p1 C11 2pf C15 .047u1 C21 .947u1 C2 C2 180p1 C7 .1uf C12 10uf 6V C17 1uf C22 2pf C3 .047uf C5 .01uf C13 .1uf C16 .047u1 C23 47p6 C4 .047uf C8 89p1 C14 .001uf C19 100uf 18V C24 .0053ul C5 89p1 C10 100pf C15 2pf C28 .047uf C25 .001ul

CS 9ept C10 100pt C15 2pt C20 .047ut C25 .001ut CX to suit amenna used. Start at 150pt. No capacitor may be needed.
C23 Adjust to resonate L6 to IF if necessary.

TC9.750sf compression type triemer.

Troca-75opt compression type frimmer.

VCIA, VCIB, VCIC 3 gang 80/80/35y1 or elmiter

IFTI, 2, 3, 4, 5, 6 Japanese type used in pocket
portables (IFT 5 to suit diode detector.)

TI OC46

T2, T3, T4, T5, OC170

T2, T8, T4, T8, OC170 ET UANI D2 OAZ207

02 OAZ207

Interference: The International scene — and applications locally

By the WIA Executive

The following brief resume would interest those who might like to have some knowledge of the immense amount of work being carried out in the Interestional arens under the ausplose of the CLSLPR. The data has been culled from a report published in the March 1974 edition of LT.U.'s Telecommunication journal end from various Standards Association of Australia publications and other

The International Special Committee on Radio Interference (CISPR) consists of representatives of the National Committee of the International Electrotechnical Commission (EC) and of other member bodies such as the Int. Union of Producers and Distributors of Electrical Energy (UNIPEDE). Int. Radio and Television organisation (OIRT), etc. The international Radio Committee (COIRT) of the ITU-section of the CISPR (INIPEDE). The work of the CISPR by observers. The work of the CISPR by observers.

Page 16 Amateur Radio

BOULDES

by 6 main Sub-Committees the chairman of each appointing working Groups to advance the work in his domain. The Sub-Committees cover such fields as "D" ignition interference and related subjects, "E" radio and television receivers, "F" Domestic appliances, "B" ISM RF apparatus, "C" High-voltage lines and equipment and "A" methods of measurement, etc.

It is Interesting to observe the work carried out by the various Sub-Committees during 1973. Space here permits only a """ looked at a new report which showed that the measurement of insulators correlates well writh the measurement in actual operation in light and dry pollution, but a microwave overs. their grunous radiation and whether stricter limits might be measurement or some overs. When the processory for domestic-use overs below S KW, as well as beginning a study on SKW, as well as beginning a study on voltage thrystoch, busy current or high

Sub-Committee "D" dealt with methods of measurement for suppressors in cars, interference to radio reception in a vehicle arising from devices within the vehicle in two specialised fields, Interference to mobile reception caused by adjacent roadside electrical installations, and devices and methods of measurement to cover such things as lawn mowers, motorboats, power tools, etc.

Sub-Committee "F" worked on new limits for portable tools, measurements relating to fluorescent tubes and a new recommendation on the measurement of, and limits for, interference caused by switching operations of electrical household and smiller appliances.

not arinis appliators, standardinado (como di talini) gompalaris for analysis, permisabile leakage curronis and limiting, openalaris leakage curronis and limiting values of mallo interference a tox suppression capacitors, detallad methods of evaluating interference for Yu pictures and sound and couping factors between sources of interference and receiver aerials. Some other areas examined included measurements of the company of the compa



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My Latest News on YAESU MUSEN Equipment

I have been advised that production of the FT/FP transceivers will soon be phased out, the 200 is to be replaced by the new FT-201 transceiver, with built-in AC/DC supply, actually a cheaper version of the FT 101-B, mostly solid state, somewhat a hybrid of the 200, 501 and 101, estimated landed cost will be around \$450

There is soon expected production of the FL-101, a transmitter compenion for the FR-101, with digital readout possible in the de-luxe version, however, a rather

YAESU MUSEN

FY-101-B, supplies easing, almost ex-stock FT-DX-401 with built-in AC supply, 8 weeks FT/FP-200 discontinued. YC 355 D digital frequency counter, still only Spectronics DD-1 counter for 101/401 FT DX 400/560 noise blankers, FT 101/101B/560 CW filters

14 AVO 10-40 M vertical 19 feet tall no cuys

18 AVT/WB 10-80 M vertical 23 feet tall no guys

Sorry, no more 101 or 401/580 160 M Conversion Kits. HY-GAIN ANTENNA

TH3JR 10-15-20 M junior 3 el. Yagi TH3Mk3 10-15-20 M senior 3 el. Yagi soon TH6DXX 10-15-20 M senior 6 el. Yagi \$175 204BA 20 M monoband 4 sl. full size Yagl DB 10-15 10-15 M 3 sl. Yagi ideal for use \$110 over 204 BA Magnetic base mobile whip 108 MHz up with 18 218 RG-58U cable and coax plug COR ANTENNA ROTATORS AR-20, smallest model only for 2m beams AR-22R for stacked 2 & 6m or small HF beams \$45 Ham II with re-designed control box, now with \$135 senarate brake-contro All for 230 V AC with indicator-control units. RARLOW-WADLEY RECEIVERS

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\$250 \$150

\$20

930

\$50 \$70

\$110

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KEN PRODUCTS KP-202 hand-heid 2 W output transceivers, now with 4 Australian channels, 40 & 50 plus a choice of 2 repeaters 42/54, 44/56, 46/58, 48/60 \$150; KCP-2 battery charger and 10 NICAD batteries \$35 Leather case for KP-202 \$5; Extra crystals for KP-20 2, two crystals per channel \$8

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BELCOM LINER 2 SSB 20 Watt PEP SSB 12V DC solid state transceivers \$250.

YAGI ANTENNAS 9 element 10 ft boom with gamma-match coax feed \$30.

dear set-up for us because of the standard import duties and seizes tax on separate receivers & trans-mitters, in contrast to the duty-free imports of transceivers

There is a new version planned of the FT-620, the 6 Metre transcriver FT-620-B, identical in appearance to the 2 Metre FT-220; the latter will soon be somewhat modified and improved. The FT-2-F8 has been discontinued, to be replaced by the FT-224, a 24-channel 2 Metre FM transceiver,

landed cost as yet unknown. POWER OUTPUT METERS

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\$30

\$30

\$18

tri-band hallcal HW 3, 10/15/20 M. \$25 CUSH CRAFT ANTENNA PRODUCTS DGPA 27-50 MHz ground plane 825 AR-2 144 MHz Ringo

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- indicator light
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- 19 Maximum TVI protection 20 Budt-in fixed channel operation (4 channels) with indicator light
- Provisions for use with a VHF transverter

- 22 Full metering
- 23 Selectable SSR Selectable AGC operation for
- different modes 25 VFD indicator light
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- 28 Rugged 6146 type final tubes 29 Internal cross-channel operation
- 30 Push button WWV reception Proven Kenwood quality

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at which a radiation measurement is made depends on the average distance between the source and the receiving antenna. For TV local oscillators that may radiate through the antenna of the set, a distance of 3m was chosen, for measurement of car ignition noise a distance of 10m, and for measurement of ISM apparatus a distance of 30m The coupling factor between sources

of interference and receiver serials has been measured for many years and additional investigations are carried out all the time to achieve clear definitions on a standardised basis. The immunity of TV receivers to external (signals entering via the aerial) and internal (e.g. signals entering via the chassis, etc.) forms of interference benefited from work being done over many years in various countries. Much effort is devoted to the definitions of limits for interference of various xinds and as the article stated "a more pragmatic approach was used. One sees the number of complaints and one tries a method of suppression that seems economically Justifiable"

The method by which CISPR works is to start by agreeing that suppression of the interference caused by certain sources a desirable. This leads to a study question. Work on this question is taken in hand in several National Committees and by Working Groups consisting of experts in the field. The study should lead to a Recommendation (or sometimes to a Report). The CISPR then sake its member bodies (amongst which are the National Committees of the IEC) to see to it that these Recommendations are used in national legislations and international agreements. The CCIR has recommended all Administrations to follow the methods of measurement and limits of CISPR in their legislation, where possible.

The purpose of CISPR, so states the article, is the abatement of interference and thus better reception possibilities, among others for television, can only be reached through legislation, Many countries have already taken steps in this direction and it is hoped that others will follow, for the benefit of all TV viewers and

So much for a part review of one aspect of international work going on all the time. To return now to Australia we must examine how the various international recommendations are put into operation for local application. It should be noted that the APO is a member of the ITU quite apart from having a voice on various other co-related international organisations. The IARU has observer status at ITU Conferences but otherwise operates mainly through member Societies dealing direct with their local Administrations in a cohesive fashion

If you read the preface to AS 1044-1973 Issued by the Standards Association of Australia (SAA) relating to Limits of Electromagnetic interference, you would note "the limits and methods of measurement specified are as far as possible, in accordance with the recommendations of the CISPR" - "Account was also taken of BS (British Standard) 800", etc.

SAA Council appoints a number of specialist Committees to examine and report upon the work to be undertaken, be it in the fields of electronics, building materials and so on. The SAA's Telecommunications and Electronics Committee TE/3, dealt with standards such as the one mentioned above which relates to electrical appliances and equipment, AS 1053-1973 relating to Radio Interference Limits and Measurements for Television and Radio Receivers, and AS 1054-73 for semi-conductor control devices, atc

This particular Committee TE/3 comprised representatives from a wide range of interested parties including the PMG's Dept., IREE, DCA, Dept. of Supply, ABCB, Associated Chambers of Manufacturers. Elec. Supply Assoc., Electronics Assoc., etc. It follows therefore that any special local requirements would receive discussion in the light of a range of international documents including standards adopted in various other overseas countries. Whenever a new standard is recommended or an existing standard is to be revised the SAA publishes it in draft form for public review and comments are sought from the public within a specified period. When a standard is published it is there for adoption by those concerned. Anyone not complying with any particular standard relating, for example, to a product which he manufactures or imports, could find his product unacceptable for a wide range of applications. Few would be willing to take this risk knowingly.

Mr. Myles Wright in his opening address for the 1973 RD Contest (published on p.21 of AR for Oct. '73) drew attention to TVI particularly relating to colour TV and spoke about the development of good housekeeping methods to keep our pollution within our own backyards. The projected and anticipated incorporation of relevant SAA standards into legislation has already received considerable attention by the WIA. Members are quite likely to find themselves placed in awkward situations perticularly in metropolitan and marginal reception areas when colour TV comes into general use. A member's TVI problem is most unlikely to be unique, but even if it is, the member concerned should feel that some technical and similar advice ought

to be readily and timely available to him. For this very purpose the Executive, in concurrence by Federal Council, has taken steps to set up an E.M.C. (Electro-magnetic Competibility) Committee on a Central basis to render expert technical advice to Divisional Interference Committees which it is hoped will be appointed in each Division, to liaise with them and generally to give advice in technical and other areas to the Executive relative to EMC. Mr. Peter Williams VK3IZ, has been asked, in his stand-in role of EMC Co-ordinator, to set up the Central EMC Committee with the concurrence of the WIA Victorian Division where the services of some members of the Committee would derive.

The PMG Handbook Sub-Committee of

the Executive has also been looking at the interference problem in relation to the revision of the Handbook and, Ipso facto. the possibilities of submissions which might be necessary in relation to any consequential revision of the Wireless Telegraphy Regulations.

Probably the EMC part of interference is likely to respond to intelligent treatment under suitable conditions. Unfortunately the human element could, and does, pose a far more difficult problem to resolve

In any community there is a percentage of people blessed with a super-abundance of leisure with characters which delight in creating difficulties where none should exist.

If your own transmissions cause no interference with your own TV, radio, etc., this is likely to good a complainant of the kind described into greater efforts to embarrasa you. This is most likely to occur if, unluckly, your initial response to any complaint might not measure up to his expectations. The more you attempt to find a solution the more will your efforts be suspect. And so the thing enowballs into an 'issue' and the big 'squeeze' could begin. Hints of court action maybe. Letters to the Minister or to Parliamentarians. Perhaps other neighbours suddenly 'discover' that your tower and beam are an evesore and must reduce the values of their properties

Thoughts crowd in about 'social blackmail' and what does all this do to the public image of amateur radio?

Several local Town Councils in VK-land are notoriously known for the nearly impossible task of getting permission from them to erect a tower or most for ameteur operations. Some even go to the extent of finally approving a tower, but se soon as a beam is mounted on it ordering that the beam shall be removed because the authorisation for the tower did not include details of things to be mounted thereon. The editorial in Short-Ways Magazine for April '74 illustrates one of these problems:

"It seems that a licensed amateur at Thurnscoe, Yorke was ordered by the local Dearne Valley Council - ordered by his local Council, mark you - to 'cease operating on the grounds of amenity and nuisance'. His neighbours had complained of TVI. And who, do you think, clamped down on this Council on his behalf? (None other but) the Post office who said that in the first place, the smateur concerned was not causing TVI and that anyway the Dearne Valley Council had no authority whatever to close down, by their diktat, a licensed amateur - who happens, incldentally, to be a 54-year-old confined to a wheel chair with multiple sclerosis". The editorial comment ended, "After all, one of the functions of your local 'Chief executive' (as they like nowadays to be called) is to empty your dustbin

"Make sure your 'garbage bin' has no pollution in it to offend your neighbours" might be a suitable moral on which to con-

clude this short article.

MODIFICATIONS TO THE VINTEN MTR12 FOR OPERATION ON 52.525 MHz FM NET

The Vinten MTR12 is a low band all valve unit, similar to the well known MTR13. It uses valves with greater filament current requirements, and so the overall current drain is alightly higher. However it is

similar in design to the MTR13. RASIC MODIFICATION DATA -- RECEIVER All the front end coils are close wound, enamelled wire, same gauge as original. All colls are 5/16 inch inside diameter.

Aerial coli - 13 turns, tap 21/2 turns from cold end. *RF stage plate coll - 13 turns. *1st mixer grid coil - 13 turns. Oscillator plate coil - 14 turns.

Oscillator screen coil - i.e. coll No. 140, edd 15 of to winding. *Coupling between these coils to be the same as original.

CRYSTAL FREQUENCY -Fx - Fc-2

Where Fx is crystal freq. Fo is freq. of operation. For 52.525 MHz the Rx crystal is 10.105

BASIC MODIFICATION DATA -TRANSMITTER

Coil No. 137X - add 47 pf on each winding. Coll No. 121 - add 15 pf on winding. 3/12 2nd doubler plate coil - add 15 pl.

3/12 final grid coli - add 10 pf. 3/12 plate coll (final) - replace with 10 turns 128 SWG wire, 1 Inch inside dia. spaced 2 Inches.

Aerial coupling link - should be 2 turns. CRYSTAL FREQUENCY -Fx — Fc 24

Where Fx is crystal freq. Fc is freq, of operation For 52.525 MHz the Tx crystal is 2.18854 TUNING UP - RECEIVER Plug in the Rx crystal, connect a high

impedance meter (or VTVM) to TP1, set meter to 60 volt DC range. Adjust coil No. 140 for max. reading, making sure that crystal starts reliably, typical reading, 10 volts. Connect meter to TP2 i.e. 1st Limiter, set

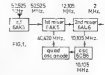
meter to 300 uA range. Connect a sig. gen. to antenna socket and adjust C1, C4, C5, C14 and T2 (Coil No. 133) for max, limiter to. It may be necessary to use a transmitter on the frequency initially to get enough signal to tune up on.

Peak all cores and trimmers on weak signal. With a known accurate signal, connect a 25-0-25 uA meter to TP4 I.e. Discriminator and adjust crystal frequency

with trimmer to give zero meter reading. The above assumes that the 2nd IF is correctly lined up; this must be done first (refer AR March '74, page 13). TUNING UP - TRANSMITER

Plug in the Tx crystal, connect a high impedance meter to TPS - Osc. Ig. set meter 80 volt DC range. If crystal is oscillating reading should be around 14 volts. Connect meter to TP6 - 1st trip Ig. set meter to 300 uA range, a typical reading here is 35 uA.

There are no adjustments on these two test points. Connect meter to TP7 - 2nd trip lg, set meter to 1 mA range, peak coll No. 138 for max, typical reading 500 uA. Connect meter to TP8 - 1st doub lg. sel meter to 1 mA range, peak coil No. 137 for max, typical reading 350 uA, Connect meter to TP9 - 2nd doub lg. set meter to 6mA range, peak coll No. 121 for max. typical reading 1.2 mA. Connect meter to TP10 - final lg. set meter to 6 mA range R. H. Wales, VK3ACM Semeria Roadside, Via Benslis, 3872





peak trimmers for max, typical reading 2.3 mA. Adjust final tuning and coupling for max

RF power out. The deviation can be set either by using a deviation meter or by getting an on-air report. A GDO is a big help in getting the Tx going. This completes this article, the complete

circuit diagram is too large to be reproduced here. The units are capable of good performance and like most Vinten aguipment should give years of satisfactory performance, although they are a little "old" by todays "solid state standards".

MODIFICATIONS TO THE MTR15 FOR OPERATION ON 53.032 AM Oscillator plate coll - 13 tume, add 10

The Vinten MTR15 is a low band AM unit, and as such for those interested it is an ideal unit for the 53.032 AM 6 mx net frequency. The unit normally has a separate power supply (transistor type). It also has a relay mute and noise limiter although in my quiet country location I removed both of these.

BASIC MODIFICATION DATA - RECEIVER All the front end colls are close wound, enamelled wire, same gauge as original and all colls are 5/16 inch inside dismeter.

Aerial coll - 11 turns, tap 21/2 turns from cold end. RF stage plate coll - 11 turns 1st mixer prid coil - 11 turns, tap 7

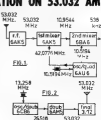
of across trimmer. Oscillator screen coil No. 111 - rewind with 45 turns same gauge wire as original, add 25 pF across coil, making a total of 40 pf. 1st IF transformers (colls No. 118) -

rewind each winding with 20 turns of approx. 28-30 SWG wire, space colls as original. Remove any external capacitors.

The main IF is 435 kHz, this could be easily returned to 455 kHz If desired, however the crystal frequency would be slightly different

GRYSTAL PREQUENCY-Fx = Fc - 435

Where Fx is crystal freq. Fc is carrier freq.



MHz

MHz

turns from cold end. Page 22 Amsteur Radio For 53 032 MHz the Rx crystal is 10.5194 MHz

BARIC MODIFICATION DATA -

TRANSMITTER Oscillator coll No. 122 - remove 5 of.

replace with 25 pf. Oscillator plate coll No. 121 - rewind with similar gauge wire, 26 turns, remove any tuning capacitance.

6AM5 plate coll - replace with 11 turns of same gauge wire, 5/16 Inch inside diameter.

3/12 grid coll - replace with 11 turns of same gauge wire, tap at centre (6th turn) 5/16 inch Inside diameter 3/12 plate coil - replace with 15 turns.

1/2 Inch Inside diameter spaced 1-5/8 Inch, approx, 14 gauge wire, tap at

Output link — 3 turns of insulated wire. CRYSTAL FREQUENCY -

Fx --- Fc

Where Fx is crystal freq. Fo la carrier frag. For 53,032 MHz the Tx crystal is 13,258 MHz.

TIMBLE IID - DECEIVED

Plug in crystal, connect a high impedance mater (or VTVM) in socket opposite 2nd can of 1st IF, set to 60 volt DC range. adjust call No. 111 for max, reading, mak-Inc. sure that crystal will start reliably. Connect meter to socket opposite last 2nd IF cap (No. 124), Connect a sig. gen. to aerial and adjust trimmers for max, reading. It may be necessary to use a Tx on the freq. intially to get the Rx going. It is most important to use a high impedance meter at this point as you are in effect reading AGC voltage. Finally peak all trimmers and cores on weak signal.

The above assumes the 435 kHz IF is correctly lined up.

TUNING UP - TRANSMITTER

Plup in crystal, connect meter (set to 12 vol) DC) to socket opposite 6CB6 oscillator, adjust coil No. 122 for max, making sure that crystal starts reliably. Connect meter to socket opposite coil 121, set to 500 uA range, adjust coll No. 121 for max. Connect

meter to socket opposite 3/12, set to 500 uA range adjust the two trimmers -8AM5 plate, 3/12 grid; for max, drive Adjust final tuning and coupling for mex. RF power out consistent with good modula-

The socket near the mute relay is the 3/12 plate current; do not run in excess of about 90-100 mA. A GDO is very handy in setting unit up initially

This article may seem a little outdated with the trend towards FM channels and SSB operation on 6 mx, but if you happen to have such a unit and are wondering what to do with it, then this article may be of some help. The unit performs gulte well and will put out approx. 10 watta of unmodulated carrier There is still some activity on 53,032 at

least during the DX season anyway, and a few amateurs in the country have this net frequency - around the North East anyway (where there is no channel 0 or 1 problem).

The complete circuit would take up too much space to be reproduced here.

The International Fox Tango Club

The above club was formed in January 1972 by Milton LOWENS. WA2AIQ, 3977-F Sadgwick Ave. Bronx, New York 10383. Milton is also editor of the "FT Newsletter". The newsletter is published 10 times per year, and also includes information relating

to other models as well.

The club consists of owners of Yassu FT101 transceivers who have banded together to exchange ideas for their mutual benefit. The club now has a membership of

over 1000 amateurs in 33 countries. in QST of February 1974, an excellent 'critique' of the FT101 B was published. On specific points, the QST story lists "Other Observations" or "faults" which can be discussed more objectively. Thereunder is the FT Newsletter's comment on these "observations" and which we consider most appropriate to be reprinted from their July-August 1974 Issue. "1. RECEIVER CROSS MODULATES AND OVERLOADS on strong local signals, (Builtin selectable 20-dB receiver pad helps reduce the problem.)

Comment: This is an old story. Many say that the FT-101B performance in this respect is better than the older models. but the fault may still be present to some degree. Judging from the number of letters received on this fault, it seems much diminished. The stories published in the Newsletter over the last three years also reflect diminished complaints.

2. AGC CHARACTERISTICS cause penping and clicking unless if gain is turned back approximately one-third of the full amount.

Comment: This is a new one to me. No one has written about this, to me at least, and I have not noticed it in my own (older) rig. If it is a fault, who can come up with 'fix'?

LOUD TRANSIENT CLICK OCCURS IN **HEADPHONES** when VOX drops out after transmit periods.

Comment: Yes, there has been some comment about this, particularly from South Africa, where Larry Henn, ZE1DP, did a long and fascinating study of the causes of what we call VOX POP. More recently Dave Johnson, W7HV found a cure in audio muting.

4. WASTED BAND POSITION results from inclusion of 27 MHz CB range. Comment: Not everyone agrees that it is

wasted; especially Europeans in countries where amateur operations on these frequencies is legal. 5 MICROPHONE MUST RE DISCON. NECTED DURING CW OPERATIONS to

prevent VOX from constantly cycling on and off. Comment: Touche! This is true, and has

been from the very beginning. And more amazing is the fact that it continues to the very latest models, even though the cure is quick and easy, and involves no extra parts or labour in manufacture! I estimate at least a half-dozen "cures" have been suggested in the Newsletter and the factory receives (and apparently reads) the Newsletter. For those who don't like to play with their circuit boards, still another idea using a mercury switch in the mike to 'cool' it when it is undesirably 'hot' appears in this issue.

6. POWER SUPPLY HAS SUFFICIENT RIPPLE TO CAUSE A T8 CW NOTE, (Shunting additional 100 mF of capacitance across power-supply filter output solved the problem.)

Comment: This is a rare one too, although one or two members did mention noting it. Its rarity may suggest that the cause may be other than inedequate filtering. Fred Bail, VK3YS, has found instances in which hum was caused by one of the diodes in the HV power supply bridge circuit opening up causing half-wave rectification (rather than full-wave). If you have the problem, better check.

7. NOISE BLANKER INEFFECTIVE. Three FT-101's were tested, and the blankers performed poorly even though adjusted in accordance with the Instruction manual, Also, the blanker caused cross modulation to worsen when strong signals were present.

Comment: This is another puzzler because some members agree with the above white others say the noise blanker is great. Maybe the trouble is in the instruction manual rather than in the blanker The manual says nothing about how the blanker circultry can be aligned; and maybe it was out of alignment . . . even if this seems unlikely in all three sets tested.

Of course, the purpose of the QST article was to report its findings rather than to seek cures of any faults noted, even though It dld suggest one in 6 above. However, since the Newsletter serves mostly those who have already purchased the set, its emphasis has been, is, and will continue to be an means and methods to reduce weaknesses when discovered, and to increase the many strengths of the FT-101 "

Any readers of AR requiring information of membership, fees etc., are invited to write to Milton at the address appearing in the first paragraph of this article.

Amateur Radio Page 23

Commercial Kinks with Ron Fisher VK30M

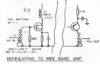
It had to be only a matter of time before we got back to the FT200. The prompt came from Frank Beadle VK6FW. Luckly for us (not for Frank) he found time to play around with he 200 while recovering from an injured back. Readers will no doubt remember the wide band amplities for the FTDXAO described by Kerrie Adams VK6SU in AF for Nevember 1974. Adams VK6SU in AF for Nevember 1974. October 1974 of the VK6SU in AF for Nevember 1974. Grank the FT200, With a few simple modifications Frank has overcome this, but I could not the suit could not be used with the FT200. With a few simple modifications Frank has overcome this, but I



think I will let him tell the story.

'First, the alignment of the receiver was touched up according to the handbook and the modification to C165 in the detector was incorporated making C165 variable for optimum detector injection. Then the S meter was adjusted for zero and sensitivity (60 uv for S9) using a Marcolitivity (60 uv for S9) using

Generator type 775. The interesting result was the confirmation of the previous suspicion that each S point does not give a result for 6dB signal change (far from it). Then another modification was incorporated, the inclusion of the Wide Band Pre-Amp as described in AR for November 1973. This pre-amp was modified in that the input and output were wide band transformer coupled, and it was wired in series with aerial feed from the antenne relay and the input winding of L12. This has two main advantages. (1) You do not need or have to adjust the input capacity as described in the Wide Band Amp article. (2) High level signals (transmit) from the plate of the 12877A driver do not get to the input of the amp — so it does not get any high level clouts. It will be noted that my pre-amp has considerably more mid-band (7 to 21 MHz) gain than the one described. This may be due to the fact that I also added a Neodal stag to LI in the pre-amp or perhaps due to the input output transformans.



The tables give the plotted results but some comment is necessary. First, some slight discrepancies in the tabulated results are apparent. This was obvious during the measurements as the filter in the receive has a fast amount of ripps and cassed the second of the sec



However, the results I found interesting, particularly the compression of the S meter scale at the low end. Unfortunately I did not plot the S meter response without the pre-amp before I returned the signal.

generator to its owner.

PLOT OF "S" METER (Wide Band Amp. in Circuit) I = 3.6 MHz. Constant f (MHz) 82 83 84 85 88 87 88 89 59 59 59 59 59 59 Meter Reading +10 +20 -+30 +40 +50 +60 40 80 200 500 1.6 4.0 Signal 2.5 3.5 4.5 . я 10 12 16 22 Input υV υV uV Vm Vm Vu "S" METER INDICATION (Variation of I MHz and Signal Input)

Note - S meter does not give 6 dB / S paint. *This would indicate 12 dB gain at 28 MHz, hence remarks re filter ripple and S meter.

Fraguency Without Wide-Band Amp
With Wide-Band Amp (MHz) input for Input for Constant Constant 50 uV In 20 58 uV ln 3.5 SB 50 uV \$9 + 14 dB 20 uV 7.1 89 + 2 dB 40 mV \$9 + 30 dB 6.3 nV 14.2 50 uV S9 + 31 dB 4.0 uV \$9 + 6 dB 28 uV S9 + 25 dB 6.3 uV 21.35 80 uV S9 + 12 dB 20.0 uV*

Newcomers Notebook

with Rodney Champhess VK3UG

44 Hathmuller Rd., Beronia, Vic., 3155

SHOPY CIRCLET FROM 7550 BEAY

Due to illness and pressure of work I have not had time to de much in the way of preparation for this months issue so have prought to the fore a technical init from the Short Circuits section of the YRCS magazine Zero Best for April 69. The headphones mentioned in the article should be high impedance, even access of the headphones mentioned in the article sounds. I have been supported to the property of the comparation of the property of the

have not yet advanced to sophiaticisate set equipment other than a multi-meter you may like to try this. If you went to obtain a pair of headphone, a small value high voltage paper capacitor (or mica), did of the manual paper capacitor (or mica), the consentation of the chaseling the content of the chart patient as a probe you can now check for audio in the audio amplifier action. If you suspect the receiver detector or want to check the FF section city of the chart patient of the chart patient and the chart patient as probe you can now check for audio in the audio amplifier action. If you suspect the reserve detector or want to check the FF section city and the chart patient patient and the chart patient patient

For further information on a simple RF detector probe I would suggest re-reading June and September 73 Newcomers Note-book. Like Eric Jamieson, I have problems doing study and keeping up with other activities, as the size of Newcomers Note-book will be restricted probably for many months to come. Next month some more short circuits.

components. But, don't forget that capa-

citor to isolate DC."

Magazine Index with Syd Clark, VKSASC

SREAK-IN June 1974 Ideas for Building Transceivers, Galbraith Counter;

Electronic ART
CQ May 1976
Serrana Bank Snatu; The RME Success Story, Another Approach to Lightweight Yani Construction.

other Approach to Lightweight Yagi Construction, Determining Resonent Lengths of Transmission Liones, Cop's Column, (Now it is 198 SSTV on one and voice on the other) HAME RADIO May 1974 Loo-Periodic for 15 and 20; Perabolic Antenna

Design, Antennas and Saleilite Common cations, Antenna Ground Systems, Antenna Messurements Three Band DX Vartical, 100 Metre Rocelving Antennas, 5/6-Wevellength VHF Antennas, Antenna Turner, Vertical Radiation Patterns, Pl Network Denigm.

Cosmos Electronic Keyer; Botter Receiver Dealon; Function Generator; Coherent FSK RTTY; 2 m Preampilitier; Optimum Height for Morizontal Antennas, Local Oscillator Weveform Effects; Understanding Spectrum Analysers, Private Line for the Heathkit HW-202, Dipole Beams.

Some Interesting Uses for TAA681 Integrated Circutts: The Heathkit HW202 2 m FM Transceiver (Rankew), Some Thoughts on True Break-in for CW and S88; Building Blocks for the Novice m

TELECOMMAND AND TELEMETRY OF THE OSCAR 6 AND 7

COMMUNICATIONS SATELLITES PART 1

DAVID HULL, VK3ZDH

The advant of long life amateur co cotion satellites with the launch of Oscar S In October, 1972, brought to the smalleur service for the first time the problems of housekeeping on active space satellites Added to the inherent problems was a technical fault in Oscar 5 which manifested

Itself soon after Isunch This fault lended to reverse the satellita battery charge edition at each terminator, i.e. such day to night transition and vice verse.

INTRODUCTION Oscar 6 was not designed for continuous operation.

The mendalory battery charge periods therefore made II imperative that orbit by orbit observation and command be carried out if the satellite was to schrave its design life for 12 months. That the sale!] le was still functioning well 15 months after launch is due to the success of the housekeeping efforts of the world wide command stations and to the successful operation of the Australian designed and built command system. This article deals with this system and with the evolution of the two automated command systems in Canada and Australia that now carry the responsibility for the command of Occar 6 and will continue to do so with Oscar 7. In addition the telemetry system of the two satellites which were partly designed and built in Australia will be discussed.

When Oscar 6 was launched it was intended that a small number of stations in the USA, Australia and Europe would be fitted with command capa bility to enable the satellite transponder and beacons to be switched off periodically for battery charging, etc However the above mentioned fault which showed up on the first few orbits showed A need for either a vasily increased number of command stations with attendant scheduling problems, or for an automatic system whereby preloaded commands could be sent at prescribed times and prescribed antenna sottings. The initial chain of menual command stations in Region 3, one in New Zeelend, two in Victoria and one in Western Australia operated satisfactorily for two to three months, but due to pressure of work and inconvenient orbit times () e 0500 in Eastern Australia) a number of orbits were missed entirely This showed in erratic voltage changes of the

aziellite battery, sometimes overcharged, sometimes undercharged. Operation of the intended US commend slation at the radio club station at Tatcott Mountain was unualisfectory also and this compounded the problem Automation was the only obvious answer and crash design programmes commenced simultaneously in Canada and Australia to early 1973 These programmes were carried out independently and largely without knowledge of each other Both systems were tailored to what was locally available, and differ greatly as a result Both were private individual projects financed and

THE SPACECRAFT COMMAND SYSTEM - OSCAR & The command system uses audio frequency tones, digitally encoded transmitted to the satellite over a frequency modulated link. The appropriate command fracuency in after being demodulated, fed to the command decoder Frequency modulation of sufficient deviation is used to nutlify the effects of doppler shift on the received signal and to provide demodulated sudio lones of constant frequency An enable tone sets the decoder and this is fol-lowed by a 3 of 7 bit code transmitted serially by two other tones 21 command functions are available for Oscar 6

Control can be exercised over the 2-10 m repeater, the 435.1 MHz beacon, the repeater receiver AGC, the selection of morse code telemetry internal static shift register memory as readout to the beacons, speed of morse code telemetry, the spacecraft internal clock and the shift register road controls. Several redundant commands are provided and a radundant command encoder selected by one substitution is provided in the event of a command maintenance. This has not been necessary so far The 896 bit static shift regis or memory is a so loaded by tone se action on the command frequency

Because of the receiving system used on Oscar 5

considerably greater power is required of the command transmitter than is necessary to operate through the repealer This, combined with the use of the tone enable system and a special command frequency, has so far sesured security AUTOCOMMAND — 1 The Conedian System

The Canadian extocommand system built by Larry Kayser VE3QB and subsequently duplicated by Randy Smith VF2BYG was much more a result of evolution than was the Australian system which was designed as a package and built as such Initially in Canada magnetic tape recorder loops were made of the appropriate OFF and ON commends. A thirty-second timer and a little logic circuitry provided a basic remote control circuit that was connected to the home telephone ringing circuit so that simply by telephoning home, the transmitter and tape recorder were activated for thirty seconds of ON or OFF commands

For the next few weeks, it was not uncommon to see Larry desh for a telephone, diel a number, and hang up. This week on several times in a ben-minute period for each pass. Unfortunately if was still impossible to cover all orbits this way and occasionally important orbits were missed when a telephone was not available. Fully unattended automation was certainly more destrable

Since computer control was anticipated, a time interval of 21/2 minutes was selected to be used as an interval between commands, partly based on pointing considerations for the selennas used and also based on the number of characters per printed ting of the time-share computer available A countdown circuit was made up from a 4 MHz clock source whose output was counted down to provide a pulse each 150 seconds which was used to increment an eight-level ASCH paper tape reador that was available. This reader was connected to the original 30-second timer spare contacts were used to switch the entennes, and thus emerged the so-called Half-SMART concept (System Muliploxing Amateur Radio Tolecommands) The next step was to construct a full Australia

digital command encoder unit and tie this into the tape reader to provide full, programmable digital control of the commands to be sent. This was badly needed because of the severe wear-andtear the tape recorders were experiencing up until

At this point, things were getting better, but a multiple command capability was needed to pro-vide for execution of more than simple ON or OFF commands. In addition, it was desirable to have the capability of selecting between several antennas and to be able to alter the satellite operating schedule to permit special experiments to be conducted on certain orbits. With the assist ance of Gregg Heppenstall, VF3GHI, digital inte grated circuits were used to accomplish this The basic ASCII code, represents alpha-numeric symbols as combinations of eight binary bits on paper tape. For the auto-command application,

- three types of control symbols were used 1. A "wait" pulse given at 21/2 minute intervals 2 A "Command" outs sent at 2, 4, 8 or 15 served intervals
- 3 A "rub-out" or "disregard" pulse The "wait" pulse was sent whenever a carriage enturn line fixed or space was executed. The command' pulse was sent when a valid command was to be read on the tape. The "rub-out" pulses were used to ignore errors that occur in the preperation of the command paper tape. In the present case the paper tape contained sporadic errors which were a hy-product of the time-share computer used
- The various other symbols on the tape were used to programme the command encoder, key the transmitter and solect the proper entenna. Eacht of Oscar 6's 21 command functions were selected as having higher priority for automatic generation These include

I Iwo-lo-len metre repenter ON 2 Two-to-less metro repeater OFF 4 435.1 MHz beacon OFF

7 Mprse code telemity at 20 WPM 9 Two to ten metre repeale AGC ON

15 Enable spacecraft clock 17 Reset spacecraft clock On a normal satellite ON day commands 1 4, 7

15 and 17 would be sent while on a regular OFF day commends 2 4 and 9 were transmitted The eight selected commands were represented as binary combinations of bit positions 1 2 and 3 on the ASCII tape Bits 4 and 6 were used to

select one of four antennas and bit 5 was used te aclivate the command transmitter (To be continued)

WIA MAGPUBS

The publisher of "Ham Radio" advises that the subscription rate will be increased from 1.1 1975 due to the drastic increases in the costs of paper and postage plus general world-wide inflation. So long as exchange rates do not

materially after the following rates will apply for all subscriptions recoived after 1.1.1975 for "Ham

adio".	
1 year	\$5.25
2 years	\$9.00
3 years	\$12.75

The WIA price list is under revision to take into account all the latest cost factors.

Subscriptions and data available by writing to --

"MAGPUBS" P.O. Box 150.

Toorak, Vic. 3142

PROJECT SANGUINE DX on 45 Nz Yes, 45 Hz says Pet Hawker G3VA in TT Radio Communication July '74 The Massachusetts Inst of Tech. in their Project Sanguine he quotes used lwo rolatonly 'short orthogonal cycenori dipoles, each a mere 225 km long and with the ends grounded and have been pulling decodable signals into Norway, Malta, Taipan and Hawaii on 45 Hz and 75 Hz He goes on to comment that you cannot expect to modulate an ell signal with speech or even normal speed CW used was about 0.03 bils/s. I do not think anyone he says, has got round to DC wayes or nugative

antiwaves" that might give us it who is new spec-DECIDENCE LICENSING NEW ZEALAND The NZART 1974 Call Book in a short 'gunto los oversees amateurs to obtain a New Zealand Incention

advises that holders of certificates issued by VK VE. G. El Cook & Neve Islands can be granted a licence by their PMG Dept on payment of len The appropriate licence which would be issued in

(8) Grade 4II (s.e VHF bands AM & FM) for those with less than 12 wpm morse

(b) Grade II (i.e. 160, 80 and 6 m bands up) for these possessing 12 wpm but no evidence of prevator experience

(c) Grade I (s.e full privileges all bands) for those with 12 wpm and proven experience The NZ exam could be taken in the usual way by those who wish to un-prade their bounce. So If you hold a VK 10 wpm morse proficiency cor tificate beware when contemplating a trip to

ACE Awards

with Alex Slight, VK2ZA

Featured on the cover of AR for February of this year was the CHC Chapter 65 ACE 125 Award, with the capilon who would be the first to win the atme?

The first ACE 125 Award was presented to Jack Evens VKZCX at the May meeting of the N.S.W Division by Tony Mulcahy. The gent on the Set of Jack is Alex Slight VKZZA, President CHC

Up to the present four ACE 125 Australs have been asserted They are No 1 VIXCX, No. 2 VIXCX, No. 3 VIXCX, No. 3 VIXCX, No. 3 VIXCX, No. 3 VIXCX, No. 2 VIX. No. 2 V

Twenty-nine besic ACE Awards have been awarded. Ten of the awards have gone to New Zestand where it is transmodously popular Almost any night you can find a net looking for Australian Electorales around 3,800-3,800 MHz, and generally hosted by Gaorge ZLujP, If you are looking for Information, or a rare ZL County. this is a sood

This aise brings us enabled very important point, one which may well be overlooked by the VT. This are brings us enabled very important point, one which may well be overlooked by the VT. The very large of the St. The very large of the VT. The very large of the very la

brean WA and New Zeatand but, during the winter time, 7 pm Western Australia is still only 11 pm BELOW: Jevene Vizzo helds the first ACE 128 Award just presented to him by Tony fillulonity of the May meeting of the VK2 Division. Looking se at the left is Alex VKZZA. In New Zealand. If they think there is the slightest chance they will be these trying.

On 1s suggested that is report, some two weaks about of proposed 50 metrs operation, he sent to ZLAIP by Air Mell. You can be surten he will see that I gets planny of publicity; or you could est some of the ZL boys on 40 or 20 to 105° to ZLAIP. It is hoped that many more local and overhees fellows will receive the sweard, and congranulations to the thinks who have similary was on the thinks who have similary was deep to the others who have similary was only to the context who have similary was deep to the context when the context was the context when the context was

REMEMBRANCE DAY CONTEST ADDRESS

SENATOR R. BISHOP, Postmaster-General

I am honoured to be invited by the Wireless Institute of Australia to open its 27th Remembrance Day Contest.

This contest is primarily a memorial to the 35 amateur wireless operators who gave their lives in World War II however, it also serves as an advanced training exercise in the important field of radio-communication.

Amateur Redio, lodey, is highly skilled activity and provides a reservoir of compelent operators, who are internationally recognised, who relieve the stresses from Government services in times of emergency and who do much to promote better understanding between the peoples of Australia and other countries.

Looking beyond the next decade the alliance of computers and communications networks in conjunction with new technologies will provide the capabilities for a wide range of new services. The demand for mobile services of all kinds is likely to increase markedly.

to increase markedly.

Vast increases can be foreseen in the

mission media, both guided and radiated. New guided media, for example, optical fibres, could become the main conveyors of point to point transmission; radio being used predominantly for communication with

moving objects
It is likely that there will be great demand in the future for mobile telephone
systems. Micro-miniaturisation and digital
stechniques could make pocket telephones
a reality if a suitable and adequate spectrum can be found.

New techniques will be developed to exploit the upper reaches of the spectrum — perhaps higher capacity satellites.

Domestic satellite systems may eventually be expected to provide services for entertainment, education and welfare, and to give outback centres full access to National Telecommunications facilities.

Notwithstanding the rapid progress and specialisation of the electronic art, the amaleur is keeping his equipment up-to-date, operating to international standards and himself ready and able to meet any emergency.

This contest, which I now declare open, is an exercise in skill, speed, efficiency and improvisation in simulating for 24 hours, an emergency communication network, it will demonstrate the valuable and specialised service that radio operators give unatintlingly without expecting tangible reward.

I wish II every success.



A few FT-2FB still ex-stock at the low price of \$198.00 complete with Ch. B, 1 & 4. Extra channel crystals available.

This superb, fully solid state 2M FM Transceiver from Yaesu provides 12 channel capability, 1w and 10w power, includes P.T.T. mic., power cable, connectors, etc. A.C. power supply with inbuilt sucaker. \$59.00.

All sets pre-sales checked, 90 day warranty. Spares and continuing service available.

Bail Electronic Services



Page 26 Amateur Radio



ANATPUR BAND REACONS VKORSA, Mecquarie Island x VKOMA, Mawson VKOGR, Casey VK1RTA, Canberra 63,100 65 500 VKZWI, Sydney 52.450 VKS 144 002 VK2WI, Sydney 1/1/19 VK3RTG, Vermont VK4RTL, Townsville 144,700 NK4 52,800 VK4WI/1. Mt Mowbullan 144,400 WK VKSVF, Mt. Loft VKSVF, Mt. Loft VKSVF, Perth K1 000 144,800 52 301 wice VK6RTU, Kalgoorile VK6RTT, Carnaryon VK6RTW, Albany 82,900 144,500 VKSVF, Porth 145,000 VK7RTX, Devenpor 144,900 VKI VKaVF, Darwin 52 200 P29 JA P29GA Lae, Nugini JA1IQY, Tokyo, Japan 3D3AA, Suva, Fiji 55 150 52 500 SDSAA, Suva, Fili ZL1VHF, Auckland ZL1VHW, Walksto 52,500 145,150 ZLZVHF, Wellington 145,200 ZLZVHP, Palmerston North ZLSVHF, Christohurch ZL4VHF, Dunedin 145 250 145 900 ZLI 145,400

x denotes change or addition. On the subject of beacons it was rather perturbed to note the current latching for the Region 3 flor cluding VK) beacons in the 1974 copy of the New Zestand Call Book which has just come to head. The litel is quite out of date, being tablen from the January 1972 cases of "American Redio", and DX-drs in both VK and ZX are weimed to observe the above lesting which is as correct as I can raise it is the cline of point to press. An airmail letter has been forested to the NZATY giving a list On the subject of beacons I was rather perturbed of purrent beacons and frequencies in the hope a correction can be printed in "Break-in" in time for the coming summer DX sesson

Further on the matter of beacons, your essention

le drawn to the revised call sign of the Macquerie leiend beacon. Telking to Keith, VKOMX at Caser on 20 metres recently, I was informed that WOGSR, the Casey 8 metre beacon on \$3,200 MHz, is currently running 24 hours a day, using MCW to a 3 element yagi beamed on Australia, and 100 watto-utgut. A recent tune-up of the beacon indi-cates it is still running well. Kelth mentioned that probably the beacon on Mawron, VKDMA, was also running well, also with 100 wetts of MCW. The Townsville beacon has changed call sign to VK4RTL; no news of any other current changes.
A contact with Eugene 302AZ of Suvs. Fill. on

20 netries recently also invested the presence of an active beacom there, using the call sign 503AM on 02.600 MHz; running 24 hours a day with 60 wates from 614A. A present the beacom is beamed to Honolula for TEP checks, but it is hoped soon increase the bower to 250 wates and to sample; a switchable astenate, possibly of the confidence of the confide 20 metres recently also revealed the presence of todian of the project beapon

Eugene mentioned he was rather a lonely open Eigene meritioned he was rather a lonely opera-tor, despite being only 1/4 miles from the beacon. He operates an FTV850 fransverter to an FT101, using a 5 element yield up 60 feet. He is able to operate 50 to 54 MHz, and kosen to operate into VK, and will be watching 52.050 now that he has VK, and will be watching \$2.050 now that he has been informed of our literating integering. We have been informed of our literating integering. We have a similar to the control of the co by don't keep your ears on the band. Once a

the words of Rod VK2ZQJ "Six metres never really closes, only the operators go to sleep". Incident-ally, where were you, Rod?

HE COMME DE Yes, its coming all right, and before long too, Both You, its coming all right, and belone long too, both 5 and 2 metres will be really worth witching this year, and judging by reports received in various contacts of tate, plenty of people are gutting geared up for the DX. Rose VACRO in Ary, North Queen-land, mentions quits a bit of interest in 2 metres in the north; amateurs in Meckey are getting geared up with 2 metres SSB or high power AM, Ron VK4EN using 4 x 10 sl. yegls. Ross 4RO has an FT220 on order

Over in Coduna on the west coast of SA, Ker VKSSU advises he is as from as ever on 6 and 2 metres, also in the same camp is Noel VKSE1 who is petting ready for 8m UX and building a 4 of beam. He also has a FTDX560 and FTV650, a 4 el 2m beam etc. etc. Also, Noel is very interested in 432 MHz ATV. He has a 432 Tx under construction, and hopes it will be ready by the end of the year, and will hopefully be looking for some ATV contacts with Adelaide then. He is lesen to by FM on 2 metres to Adelaide as well, so remembe the West you Adelaide boys. Kerry also mentions some linears for 2m being built in VK8, so looks like some good signals will be around this year. Soo VICSMM has started the ball rolling by working into VIC2 and VIC7 on meteor scatter during hanf man

144 MHz opened up in Adelside on 30th August. After many months of calling I worked three stations in Adelaide on 2 metres, VKSZK, VKSZPS and YKSQR, distance 25 miles!! Boy. Was I pleased to know my gear was still working!

Cartainly a wonderfully satisfying contest to join in. I never heard one cross word on any bands HF and VHF during the contest, even severa strong and broad HF interstators were tolerated strong and broad HF (hierstelsers were licherated except) these chape with the suctle gain they water using, would have been number closes to 1 kW PEP Input! Secent like it anyway. VHF perticipation was again excellent, and the beddens on the PM sets had to be heard to be believed, and full craft to those operators who amessed good full craft to those operators who amessed good scorse from amongst the mess. Providing everyone co-operates and sends in their log there should be some very interesting results.

No information this month from anyone or plating some portable operation over the Christ-mas/New Year break. Possibly my words less month might get a few etirring soon, but don't leave it too late to start getting the gear in order. I have selected two likely sites for my proposed portable operation, both of which have probably not been used before. Have yet to decide which one I will use. Several factors have to be taken into account, and it is hoped that by next issue the selected site will be known and passed on to readers and likely operators.

There seems little size to report for now, so will close with the thought for the month: "Marriage in an institution that bring a night own into homina piason

The Voice in the Hills.

Intruder Watch with Alf Chandler VK3LC

Further to my previous report regarding the identifi-cation of Rad China stations intruding in our bands, the following signs used by them may be seaful to Observers. The procedures used are alightly different in some ways to our own and can be identified by characteristic two and three letter eigns snalopsus to our Q signals.

V — used to precede a call up and before the next call, e.g. — V ABC de XYZ V ABC

de XYZ HJ K. R - groups of these are used to "break in".

W — used after a number, like 26W used to request repost of numbered group. CF and DB (not known to me as yet). DE — This is used to request to identify

- commonly used, particularly in morse for "Hour do you hear me?" Also used in

GP, QC, QK, TH (not known by me as yet).

TY — possibly like QRV, QRX or QSL. Also found in RTTY.

309 — followed by a number indicates QYC and number of messages on hand. YH. YN. YR (not known so yet) ZL - seen in ATTY

ZBT — may be common operator's signal. TBO — CQ for weather broadcast. TBO, HQR, SQV (not known as yet).

PUS — Time zone KC is used instead of kHz. Note the frequent use of 4 digit groups, siso 4

letter groups. I guess that these are simple look-up examiners for the 10.000 Chinese characters and the setters are an encryption of them. The follow ing extract from a letter received from Fred Laury may be also of interest to Observers -"I happened to catch two test cal stations working

each other and broke into their net in order to see what would happen This was done by carefully zero backing one of the stations and sending groups identical to theirs. The sequence of their operations leads me to the following tentative description of their communication procedure and is quite uniform for all stations that have distinctive is quite uniform for all stations that have districtive "two-lose" chipp as well as a great many others who exhibit varying degrees of signal quality. The one common feature of the signals is the hand-leged sending. First the call-up procedure — "V WTLS de YSSO H.J".

Second, after the stations have established costact, the term "334" plus a number seems to indicate "QTC" Sometimes "TY" is used, and seems to be used when a station appears to have

received a part of a message ok.

The manner of operation is full break-in, and The manner of operation is full break-in, and should a stain mile a group, he will send a series of rapid "R R R" until the breaks the manuscript attain. When the receiving station are not series as the series of the series of the series of the series the repeat the group and makes a short passes, then continues. Should persistent their repeats the group and makes a short passes, then continues. Should persistent interference be accounted the station accounted the station accounted to the station accounted. ference be encountered the station encountering the GRM eighbars the other one by a slow "8" or "8" or "8" E". Should the interfering station count filter one of theirs they will then send "B" which is a request for the station to identify literif. A response using a home made statical call such as theirs was made. This west shewards by all quality.

as theirs was made. This was answered by a request for me to wait ("A8" earl just as we would) and when the calling was persisted in, breaking thair communication, they lapsed back into the "E E" business and began to take evidence action, moving up and down the band without any apparent co-ordination, as though such system action is prescribed automatically as part of their procedure. When I persisted in following them they went QRX. examining in three to five minutes".

Letrers to the Editor

P.O. Box 67.

Bundoora, Vic. 3083

The Editor.

I reter to QSP on page 3 of August AR regarding intruders in the amateur bands.

With respect to VKSZA it appears that he has lift the panic button over the recent distribution

of pamphlets which urge the Australian Government to create a Citizens Band It is perfectly obvious that the Postmaster-General's Department is not going to be caught up with the 11 metre caper; however, if VK3ZA would care to look up the first article in a series

would care to look up the first article in a series on radio plazary by Roger Narrison (VK22TS) in the January, 1974 edition of Electronica Instructional man augustions submitted to Roger Harrison — a proposal to establish a sophisticated type of Citizens Band in the UHF spectrum I disagree with VKSLA where he insist that any person capable of sending CM at 20-25 w.p.m.

Amateur Radio Page 27

should be able to qualify for an amateur Rosnos — without the 70 per cent theory pass, how is this possible?

Is it not then probable that many of those unanswerd GELE from CW contects are directly attributable to our licensing conditions. Conversely, we have somewhiting little helf of our Australian the code is a stumbling block to DX operation. A little more calm and a genulne attempt to understand the other quy's situation would pave the way to most — not all M. R. Morris, LD3124

The Editor,

Further to the excellent editorial in AR, August 1974, in particular the reference to the many commercial nituders who are using the ametium fraquencies for their communications, I would like to suggest that the WIA "start the ball rolling" on a somewhat different approach than has been

on a somewhat different approach than has been used in the past.
The Intuder Watch is very necessary and does an excellent job of logging many of these intruders, but in the main it is a long and sometimes hopeless process in getting rid of them!

that we should be regotisting with the necessary that we should be regotisting with the necessary Australian Government Departments to set up and operate with controlled "paramet" Save, it has its difficulties and problems, but in co-operation with the Intuber Watch It could be very effect over you will be those who will asy "It can't be done," you with oc-operation of the ARRIA, REGIS.

nation I feel that it can be done!

It may take some time, years in fact, but nothing ventured is nothing gained.

Personally I am prepared to back such a scheme fisanolatly and materially.

What do other members think?
Yours feithfully,
John E. Dunkley, VKSJE

The Editor,
Dear Sir,
In QSP of the August AR, John Bennett men-

Slored amongst Other Binley like problem of piracy. Lem fully waver that piracy wates, but I also seld that many acts of "oracy" are in feet codewist. Whilst in Nigeria I operated a least not many years. One day I heard a European station talking to NRAMU — my station called An Arte the first arbot it found that the station was in Lages, the native was 16 — and in fact it was NRAMU and marker was 16 — and in fact it was NRAMU and the pirace of the probability of which, but his occasification is not the probability of th

Such mistakes on phone are well known to us. Whitelist IN K.1 have the call SIV9O. I have he discussed the second frequent cards which were found to be for GSYPO. Shrider mistakes are statilly possible on CW especies by what an operator uses a bug key on VOX.1 would suppose that John Checks callagan, which are emitter to his in Moree I am sure he will life the "printed" is properly inconcate out will find the "printed" is properly inconcate out will life the "printed" in properly inconcate out of the printed of the printed in the printed of the printed in the printed in the printed of the printed in the printed in

I once had a QSL card sent to me made out to 5N2ALT. The bureau manager had correctly interpreted the SWL's mistake but then — he only had one Bill on his books. Yours faithfully,

ore faithfully, Sill Senior, VK28ZA

The Editor, Dear Sir Further to the recent letter in this column (1)

metake

here is a lot of truth that the amessur is of should be an experimenter This forings us to the point, why is the authentic experimenter demed the use of all ametical requences sillocated to the embedre source to conduct his experiments because he has not stud of the morse code (and enther language) and is therefore caused as a second-case or a limited embedre in reality, may be a first-class experimenter selecting in clarence technology or the advancement of elec-

sclence technology of the advancement of electronics of our country, or sweet world will full the other hand, the communicator either with his "black box" or well designed home here "rip" mainly interested in making contacts (ISSOs) either in morse or voice, is just as important, beling a very valuable ambassador for Australia, representing Australia to the rest of the world, by this side of his hobby called DX-leg, or he may be a contest king gathering rare cards, or "exitpaper" (2), thus narrowing international barriers and re-

To obtain rare countries, naturally CW is one of the best means. It overcomes any languag problem with the foreign ameteur operator, therefore, with this high speed communication expertise. this type of operator is also a first-class amateur. This type of anatour who reads morse like an-other language you will find is possibly a postal or commercial telegraphist or an ex-military operator, therefore an o'd hand with a good fist. He being an old hand with a good fist, He being an expert in this (his) field, in the same way the technician-engineering type who carries out constructive and practical experiments. He is often Involved in, or had engineering practice, and therefore equally an expert in this (his) field. Top ameteurs in both fields are top or first-class men. ranging from too to bottom, with the everage mores DX operator or experimenter, down to the newcomer in either field. In other words, there is a feirly delined line dividing the two fields, recognieed protessionally as signaliers or technicism engineers. So far, so good, but where it comes to the existing amelieur service regulations in this country and world-wide, the two classes are intermised as it should be for the hobby to cover all tastes and shades of interest. Why should one expert be called second-class (LAOCP) when in his own right he is also a first-class ameteur.

The writer, who formed a committee in Victoria (i), and Rass Black (i) who promote the introduction of the novices locating achieves have in this harmonia of the novice locating achieves have in this harmonia which is not to be a supervised the stapping-atone both for the stochoical and communication type of new ansature Our Novice communication type of new ansature Our Novice Outcommendation type of new ansature. Our Novice of the Committee of the Stochological Committee of the Stochologica

hape a new arrangement of class of licences, to provide and overcome the shortcomings of the

PIRET GRADE

(FULL)

BASIC GRADE

INOVICED

existing ticence structure. I put forward such a workable plan that should give more freedom, and stimulate the pleasure and growth of healthy awateur radio in this country of care.

amsteur radio in this country of ours.

What do you think? As a responsible reader please forget, because you had to do it, so should

all idea or thought.

Incidentally, the FCC (5) has proposed such a bein-size p.an or system of amateur radio licensities to provide for the extra class CW expert and the suchalical expert, in their incentive structure has plan would provide to the signative-communities plan would provide to the signative-communities plan would provide post the signative-communities plan would provide provide provide provided the provided provided

cation and the technicial-engineer type, giving both the same strain and privilege Why should the competent superimentar be suppressed or raide second-class. In actual fact it is he who broke second-class, in actual fact it is he who broke second-class, in actual fact it is he who broke plonessed our repetiers, built up parts for Occar Statisties, studied Transequatorial Scatur and Sporadio-E propagation, stc. Instead of waiting for the FCQ to lead the Instead of waiting for the FCQ to lead the

world in such a glat, why can't we Australian Ameteurs provide a lead in the line of thought We often quote that in Australia we have the highest standards, and qualifications to the rest of the world The level of our present snafeur exminations are of very high standard. Finally, it must be resilied, we elso have some

Finally, it must be restled, we sloo have some amateurs who are experts in both fields, not necessarily at the same time, but over their amateur life. Being excellent CW and SSB operations, and true experimenters and constructions.

providing amateur radio a valuable service, which licence would they take?

This letter to the Editor is to provide food for shought — do we need a dual system of licenshing to cover both fields of amateur radio?

George Francis, VKSASV/T

George Francis, VK3A8V/T (1) Letter by Cyrll Maude, VK3ZCK, AR, June 1974.

(2) Certificates and Awards.
(3) Eastern Zone (VK3) Basic Licencing Committee for Victorian Division

(4) Founder of the WIA YRCS, and chalman of the Federal Novice Investigating Committee. (5) See OST March 1974 League Lines "dual-latter" proposal and no-code licence. (Psea 15)

SUGGESTED PLAN No. 1

TECHNICAL
NEW AOCP.
(to start 1975/6)
Such as additional
knowledge in RTTY,
Repeater cons ruction
and operation, SSTY, PSTY,
etc (by permit perhaps).
NOYICE 1.AOCP = NEW AOCP

EXPERIMENTER/CONSTRUCTOR.

LAOCP plus 8 WPM

SECOND GRADE (LIMITED) 5 WPM. 5 WPM. Segments of 3.8, 21, 27 MPt plus Dual Loencing

COMMUNICATOR

Full Call, all bands,

ACCP 10 WPM.

all modes.

COMMUNICATOR ACCP. 10 WPM.

locald be increased

to 14 wpm, but not

PRESENT THEORY, ALL

3.6, 21, 27, 52, 144 MHz and #bove 5 WPM NOVICE (started 1974/5)

Segments in 3.6, 21, 27 MHz bands. Tenature only

SUGGESTED PLAN No. 2

(Actually the dual Licence) All bands, AM except CW on HF

LACCP Codeless, present theory,

(Started 1952) Above 52MHz

NO CW. VHF ONLY.

NOVICE, Limit 5 WFM.

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TECHNICAL CORRESPONDENCE

ON A REGULATED POWER SUPPLY

In the July 1974 Issue of "Amateur Radio", the

design details of a regulated power supply were discussed and a circuit diagram with component values produced However, some very Important points require careful consideration if people are to build similar units and have consistent reliable

(1) The Author neglected the forward voltage drop across the diode in the bridge rectifier. Practice shows that a one voil drop occurs across each conducting diods and since two diodss conduct on any half cycle, then the maximum voltage from the rectifier using a 19Vrms transforme secondary will be:-

Vmex = Vrme x 1.4 - 1 x 2 = 27 - 2 = 25 Volts

(2) As stated, the input to the uA 723 C regulator must be 4-4.4V higher than the regulated output

unition to maintain requistion. If the required output voltage is 15 valts, then the minimum capacitor voltage is:-Vmin = 18 + 44 = 19.4 Volta.

The discharge time will now be:—

T = 8 + 1/18 ain-1 Vmin/Vmax

= 6 + 1/18 ersin 19.4/25 = 5 + 2.85 = 8 milliseconds (sperex.)

Substituting these new values:-C = --- x 100 uF Vmax-Vmin

(Where I is load current and in this case 15 Ampel 16 + 8

= - x 1000 uF DESTRUCTION AND ADDRESS OF

= 21,500 uF (an increase of 7,500 uF comparing this

figure with that shown in the article)
(5) The worst case of series pase element diseipation occurs when maximum load current is being drawn from the supply at minimum output voltage. The power dissipation across the series pass elements is load current times the otlantor to amitter voltage.



From Fig. 1 the power dissipation is:--P = (Vin-Vout) 1
Where Vin = Vmax + Vmin (approx. average - DC voltage

i.e. Vin = 25 + 18.4 2

= 22.2 . . P = (22.2 - 10) 15 = 180 watts (approx) Hence as stated in the article, if 3 elements are

used, each element must dissipate 60 watts.

(6) Now we come to the heatsink design. The col-Now we come to the heatsink design. The collector juscifican of the series peas elements will run at high temperatures due to power designations. It was not to prove the collection of the series of the collection of the collecti THERMAL DESISTANCE COLLECTION JUNCTION TO TRANSISTOR CASE

(B) THERMAL RESISTANCE TRANSISTOR CASE TO HEATSINK

THERMAL RESISTANCE HEATSINK TO SURBOLINDING ENVIRONMENT (IN THIS CASE - AIR)

EIG 2

IA. Rth = T/P and we can write a "Thermal" Ohm's Law -T = PRth where T is expressed in *C, P in wests and Rth in *C/W.

compare this with Ohm's Law. V = IRAlso from Fig. 2 we see that the junction temperature (Ti) is the own of the archient temperature (Ti) is the own of the archient temperature. persture (Ta) plus the temperature differentials heatsink to emblent (The-e), transistor case to heatsink (To-ha) and collector function to case (TLe) i.e. Tj = Ta + The-a + To-he + Tj-o

The thermal resistance transistor case to heatsiek can be minimized by the addition of a thin ameer of silicon compound between the case and the heatsink. However mica washers are used for insulation purposes and this thermai resistance must still be considered. Il is generally taken as 0.5 °C/W. From the 2H3065 data sheet we find that the maximum allowed junction temperature (Tjmax) is 200°C and thermal resistance collector junction to case is 1.5°C/W, and as stated in the article a 6" piece of 'Minhestt 350' heatsink will rise 80° above ambient whilet diselection 60 watts. Now, If the emblent temperature is not expected

to exceed 50°C (120°F) then:— T₁ = 50 + 80 + 80 (0.5) + 80 (1.5) = 50 + 80 + 30 + 90 = HD+C

= destruction) (contrary to the article) See Fig. 3.



In fact If five transistors are used, each dissipaling 36 watts, working back we find:—
The-s = Tjmax — Tj-c — To-ha — Ta
= 200 — 36 (1.5) — 36 (0.5) — 50 - 78+C

and the 'Minheatt 350' data sheet shows a 3" piece of heatsink could be used. If you are tuen on using only 4 perios per elements then a much more elaborate heatel is required. Calculations show we need to dissipate 45 watte with a 60°C heatslest term ture rise. A 2" piece of 'Mintent' 550' sink will suffice. For those been on using series pass elements, each will need to be

COLLECTOR JUNCTION TEMP CASE TEMP - HEATSINK TEMP TA AID TEMP

mounted on a 12" place of 550 heatesin. This is cert prehibitive and hypicatory includes. The best compromise is probably 4 transistors each on a 2" place of "Inhimet 800" heatesin. (7) flow a world of werning about disalipation of the compromise of the second of the therefore the driver emitter current could be as high as 15/20 amps, its collector dissipation will be approx:-P = 12 x 18/20

= 6 watte

Quick calculations show we require a heatsink with a thermal resistance of 15°C/W. We can obtain this by botting the driver to the power pupply ness

(6) Worst case dissipation of the uA 723 C step poours at maximum load current with minimum output voltage. Calculation shows this to be approx. 300 millivertis. The uA 723 C data sheet shows this figure to be well within the disalpation figures at 25°C. These are:—dual in line package (DIP) 900 mW. metal can 800 mW

However we must apply a derating factor of 8.8mW/*C for the metal can and 9mW/*C for the DIP for operation at ambient temperatures above 25°C (from uA 723 C data sheet) i.e. at 50°C internal dissipation cannot exceed:-DIP 875 mW Metal can 630 mW Hence there is no problem until we come to the possible situation of point (9).

Finally, a word of warning when this type of supply is operated at maximum load current. If for any reason the load is increased (pos-able load short circuit) the current limiting action will still hold the putput current at 15 amps but the output voltage will fall away toward zero. In this case the excess voltage (approx. 22 V) will appear across the series (approx. 22 v) will appear across me series peas elements and the power disalpation will be 330 wetts (far in axoses of the normal 180 wett figure used in heatsink design calculations). The disalpation ratings of the uA 723 C will also be exceeded under these conditional So watch your output voltage? A 15 amp fuse before the filter capacitions would protect the rectifiers and a 2 amp alow blow fuse in the transformer primary circuit would afford the overall unit better protection.

I suppose some people will still be non-believers in fact as the author said, "The prototype has now been in operation over 12 months", and he also goes on to say that about half a dozen other units are in operation around the town. The unaccounted diode volt drop and the underthe unsecounting gloce voit trop and the under-planded value of filter capacitance could in some cases be overcome by the fact that an average commercial grade electrolytic capacitor has a tolerance range of -80% to +100%. The negative fallerance would make matters worse but since the

total capacitance value of 14,000 uF was probably made up of several 2,000 uF capacitors in parallel and as the majority tend to exhibit a large positive tolerance, then more than likely the Author ended up with much more than his 14,000 uF As for the heatistic problem, it is highly unlikely that the supply has ever run supplying 15 amps at 10 to 12 volts for prolonged periods, otherwise destruction would have been inevitable. It should

Amateur Radio Page 29

be noted that for any reduction in embient te perature, then all temperature leve's reduce by the rushing at 170°C under load, then a 20°C reduction in ambient temperature (co.der day or operation in A coo er room) would reduce the junction temperatures to 150°C. Under medium load this would help

save the power translators from thermal destruction Indeed as the Author said, the article was not Intended to describe a unit to be copied exactly. but more as a source of ideas I will release details of a requisted supply continuously veriable from 0-15 volts with load regulation of 0.05%, ripple rejection better than 78 db and with two ranges of current limit, each continuously variable from 0-1 amp and 0-10 amps. The supply can either operate in constant voltage or constant current mode and will incorporate remote sensing.

Details will be offered for publication in "AR" at

> Adrian E Mensforth, VK3ZCN 5 Newbury Court, Ashwood, Vic. 3147

with Ron Cook VK3AFW and Bill Rice VK3ARP

s later date

ANTENNAS CAN CALISE INTEREFRENCE Some texts on radio interference state that antennas cannot cause interference, but only radiate what is fed to them

This may be true in theory but if you are causing interference it is a good idea to check your antenna. I have twice discovered the same cause of interference. once in VK4 and once in VK3. The antennss in question were both ZL specials made with 300 ohm TV ribbon. In each case a few strands of wire had broken at the feeder connection. Antenna performance was quite normal but once the broken strands became oxidized they acted

as rectifiers and generated interference. No doubt this can happen with any other metal connections, not necessarily part of the radio installation. Still it is well worthwhile checking your antenna and perhaps save a lot of effort looking elsewhere. M. N. O'Burtill, VK3WWe

PROJECT AUSTRALIS

ARRL AND AMBAY V FCC

Readers of QST and other American magazines wild have noticed the steadily increasing regulation of amateur activities in the US by the FCC. Repeater regulation in particular has felt the 'heavy hand' in recent times. Now the FCC has turned its attention to the satellite service and has announced its intention to conduct an inquiry Into this facet of ameleur activity to see if further specific rules and regulations are required.

From an International point of view this is of more serious nature than the majority of the FCC's actions. As the launching authority for all Oscare in the foreseesble future any undue reatrict on on future satellite operation by the FCC will have a drastic effect on the rest of the world. If only in the choice of sub-systems to be flown. With this in mind the ARRL sought the views of other Interested national bodies before determin-Inn its own attitude to the inquire

Those countries that had replied before the deed-Those countries that had replied before the descine of the June issue of QST were unanimous in their opposition to hurther specific satellities operation regulation. The WIA position, see Figure 1 of the Communication o consistency of the international replies along the lines stated. The ARRL in its efforts to keep the FCC on the rails is heavily stressing the internetional neture of the Oscar projects, not only in hardware development but also in operation. To quote from the editorial of June QST: "In fact 90 per cent of Oscar 6 Control has been by VE D. VK and 71. stations. So established co-constation. not more rules, is the necessary ingredient here Yes indeed, this matter is substantially one of in'ernational effect".

FCC1. AMBAY B . . . She OSCAR 7 2304 MHz The FCC has refused AMSAY permission to operate

the 2004 MHz beacon on Oscar 7 whilst over the US because of "International Implications". Whilst this decision need not affect 2304 MHz operation over Ocean.a (the internal spacecraft clock will automa ically turn off the beacon after one hall hour of operation) the writing appears to be or the wall for future operation of any beacons not within the present emateur satellite atlocations Whi.st Australia is not giving up hope of flying a future VK 1295 MHz beacon the prospects of this orniact are blank at this stens VE-VK CO-OPERATION

Australia was kindly sent a copy of the VE Oscer newsletter recently. This worthy publication highlighted the extensive technical co-operation that existed between the VK and VE amateur satalitie groups in the joint development of a computer controlled command system for future Oscars. In fact whilst most of the design and development work for this project has been done in this country, it has been funded almost exclusively by donation of components by VE amateurs. Some of these Items — such as microprocessors - are simost unobtainable in VK. cer tainly on a sample basis. Co-operation of this order between two groups on opposite sides of world can only generate goodwill not only for the projects but for all of Amateur Radio

Contests

with Jim Payne, VK3AZT

5/8 VK/ZL Oceania Phone VK/ZL Oceania CW

Oct 12/13 RSGR 21/28 MHz Phone Oct 19/20 BSOB 7 MHr CW

19/20 Scoul Imphorte 28/27 CO WW DX Phone Oct RSGR 7 MHz Phone Nov

Czechoslovekian CW & Phone 23/24 CO WW CW WHEN IS YOUR CLUB OR DIVISION HOLDING A

CONTESTS RD CONTEST Firstly, the comment made in the Contest Notes for August that "one contact per band for HI means fust that elc." was an error. It confrevened

Rule 5 and the resulting constantation and inconvenience is sincerely regretted. One of the first logs received came from Herold VK3CM who commented, "Marry thanks for a very enjoyable contest. It certainly brings back

memories of the war years. Most stations very strong indicating good adjustment of their It was quite a surprise to contact so many CW stations: VK63 has claimed 616 points for 132 CW contacts and commented. "Thank you for a very enjoyable first contest, I look forward to the next".

VK4PJ, our former contest manager, wrote before departing for a short holiday in USA, "The RD went off pretty well by all accounts. The VKSs onto the VK4s like were going very strongly on to me anyhow. All reports indicate that the contest was friendly . . . 80 motres a bit disappointing . . but 40 pretty good from here to make up. 20 was good to me and some good contacts to VK6 who seemed to be working all over the place and should do well. Spent son time calling on 10 metres as did a VK6 without any success I am sure the CW double points

BUSINESS CONTRACTOR As mentioned last month Bob, VK3AOT's sugges-

tions about scoring were circulated to a number of contestants and this has generated a great deal of correspondence. Distributing this to all ted ameleurs is not practicable but some

copies will be prepared and circulated when time permits so that differences of opinion may be discussed and the rules and/or scoring table for 1975/26 amonded to the extent of any agreements reached

The distance table which was published in AR, Nov 1971, has been converted to kilometres and it will be printed and distributed as soon as 1973 CO WW CONTEST

MORD RED.	entagen to	DID CERUIL	441541		
		PHONE			
		Australle			
VKSARY	A	44,312		26	81
AXSEM	21	24,150		13	29
AXXXB	3.0	312		3	4
AKAAG	A	780,340		77	143
AXFH	-	168,074	572	37	64
VK4UA	-	49,176	249	33	39
VK4DQ	54	42,280	187	30	50
VK4AK	**	26,363	103	30	67
VK4PJ		176	6	5	- 6
AXSSOF	Ä	48,478		44	63
VK6NE	A	8,282		25	29
VK6TU		3,063	53	15	19
VIGCT	7	138,810		29	61
		-			
		Australia			
VK2QW	A	302,874	728	61	12
AX2BQQ		19,138		23	41
VIC2BION	16	247,244	788	30	83
VK3BRC	A	1,924	21	14	18
AXSICI	21	84,188	486	22	61
VK3AP90	7	83,814	360	23	-
AXXX B	3.5	5,000	1 68	11	
VK4ZV	A	294,798	779	58	76
VK4XW		1,920	25	16	16
VIERRU		29,082	144	28	35
ZIP CODE	CONTEST				

This is a new contest organised by the S.E. Virginian Wireless Association. The scoring system is based on the total sum of the last two digits of the Zip Gode worked i.e. 23518 is worth 18 points. This unique system, which could be adepted to put postcode system, should make some slations wary popular

Awards Column P.O. Box 7A Cratery SA 5152

WORKED ASIAN CAPITAL CITIES, (AHC AWARD) V C.R.C. on Vesteres Swads WASCC Award to any amaleur and SWL In four

AA for 40 capital cities A for 30 capital c ties R for 20 capital o ties C for 15 capital cities Endorsements will be made for any angle band or

mode Fee. 10 IRCs or squivalent QSL cards need not be sent. However, a cartified list of claimed contacts, signed by two amateurs or an official club is required Address

Urban Eugenius SMSBTX Patruil-gatan 5, S-72347 VASTERAS Sweden Assan Cepiter Cities Afghenistan/Kabul Bahrela/ Mamana Bhutan/Th mbs. Burms/Rangoon Cambodia/Phoom Penh. Cevion/Colombo. China/Peking Cyprus/Nicosys Formosa/Te peh Hong Kong/Hong Kong, India/New Delhi, Indonesia/Djakarta. Teheran, Iraq/Baghdad, lersel/Jeruse em. Tokyo, Jordan/Amman, South Korea/Seoul, North Kores/Pyongyseg, Kuwa t/Kuwait, Laox/Viontane Lebanon/Beirut, Mscec/Macso. Malayaia/Kuait Melayais/Kuais Lebanon/Beirul, Macac/Mecao. Malayata/Kuana Lumpur, Maldive Is/Mahe, Mongolia/Ulan Bator, Muscat & Oman/Muscat. Neoal/Katmandu, Trucial Oman/Dubal, Pakistan/Islamabad, Philippines/Outzon Dity, Geter/Doke, Saudi Areb s/Rivadh, Singepore/Singapore, South Yemen/Had nat ash Sheb, Syria/Damascus, Thuiland/Bangkok, Turkey/Ankare

THE SEVENTY-THREE AWARD (AHC AWARD) The North Japan DX Club (NJDXC) will sward an attractive certificate attesting honorary membership to any licensed smateur having made two-way communication with the prefix "7" In three coun-tries in each continent (i.e. 3 x 6 = 18 QSOs),

plus three members of NJDXC Any band may be used, CW or phone or mixed. All contacts must have been made since 1st January 1963. The application must be accompanied by the 21 QSL cards, a list of claimed contacts, and 10 IRCa and it should be sent to:

NJDXC Awards Manager G.P.O. Box 70

Sendar Miyag, Japan The award is available also to SWLs

N-DXC members. JA7 AD FC JR JI KW MJ MN OD Announcement is made of the deletion of Tibes

(AC4) and Zanz-bar (SH1) from the ARRL Countries List. Any contacts made June 1st 1974 and after with stat one located in Tibet will be creditable toward the China (BY) listing, while contacts with stations ocated in Zenziber will be creditable toward the Tanzania (5H3) listing. (QST June 1974)

The follow	ring stations	have qualified	for Aware
since the la	sat dat was	printed	
W.A.V.K.C.A.			
Cert. No.		Cert. No.	
583	ZL4JP	597	JATAJA
584	ATROE	598	JA7T1
585	UKZFAD	500	DJOYD
598	JA7JW	600	
687	JATCYC	601	
ARR	JA1RRU	602	JA2KLT
	ZL1ACL	603	JASTTO
	JA3MXR	804	
	WASSOV	805	OK1TA
	JA1WVK	808	ZL110
	JA1BNW		UAICS
	GSTJW	808	JA2RGH
	JAGGRE	609	JA2HGA
696	FBACV		
W.A.V.K.C.A.		V.H.F.C.C.	
Cert. No.	damm d	Cort. No.	
7 VK	3BFG/T		/ICSBFG/T
	3ZAZ	B1 1	/K4ZMI
W.A.S. (V.H.		92	VK32AZ

THE "SURPRISE"

STORY.

VK4ZM VKSZAZ

Çeri. No.

111

12NSF/MM Ambrogio Foger, in his yeart SURPRISE, left Hely November 5th, 1978. His aim was to sail around the world from East-West solo. He is probably the first Itelian to attempt this voyage. December 200: Arrived in Rip de Janeiro after an uneventful

journey scross the Atlantic Ocean. January 2nd, 1874:

Latt Rio for Cape Horn. January 27th:

Rounded Cape Hora. February 3rd:

Caught in a 90 mph storm 900 miles west of Chile, "Surprise" flipped upside down. All equipment ruined, daily contact with all ameteurs ceased. ZL1BAK requested to give radio assistance and search and rescue Rizelant

"Surprise" holed by playful whale. Emergency repairs to keep affoat.

April 9th Arrived in Auckland May 11th:

Left Auckland to travel south of Australia. No Swan SS200 transceiver and hustler antenna installed by ZL1AGE Des. and ZL1BAK. Ship regained and restocked

May 25th "Surprise" hit by worst storm around Australia, Ambrogio swept overboard on iffeline, "Surprise" capaized and Ambrogic able to re-board the "Surprise" All the equipment rained

again. May 26th Ambroglo failed to keep dally schedule.

ZL1BAK, VK4LZ, VK3OL, VK3UX, YJBEE,
VK3BH/sero robile, maintained continuous watch, marine operations centre, Canberra,

May 27th: "Surprise" sighted heading for Sydney in good

Left Sydney heading south. Radio and antenna repaired by courtesy of Sydney VK's and A.W.A. Caught in storm, decided to sail north

From then on, reasonable sailing conditions until the hazards of the Great Barrier Reef were encountered. From Torres Strait across the north of Australia, good weather gave the "Surprise" a good speed. July 21st, 2100 miles west of Australla. Assistança given by amateurs in New Zealend and Australia has been invaluable and contributed to the success of the voyage around

On behelf of Ambrogle and myself I wish to thank all those ZLs and VKs who have assisted in this operation. Special mention must be made of the following for daily wetch and salling infor-71 (D/) (Qual)

mation ZL1AQE (Dee) for radio repair and instal-lation ZL18R, ZL18RK, ZL1RK, ZL18RH, ZLZBAD, ZL4BC for slandby and relay. VK4LZ (Les) for VI co-ordination, daily watch, salling information and re'ay VK3OL and VK3UE for daily watch VK2ALK watch and essistance with radio in Sydney YJAFF/VK7 and VK3BH for search essist VKSUX, VKSABY, VKSMH, VKSAXQ, VKSAIH, VK2ATC

VK2XD, VK28ZV, VK2ALH, VK2AJL, VK2BGK, VKSAH, VK5QX for standby. Mention must be made of the many radio ametaurs who have given a clear frequency and stood by patiently ready to assist.

Relay assistance from the "Gellieo Gelliei" Italian Passenger Liner with the aid of Francesco and his radio officers, gave Ambrogio great pleasure I believe that publication of this information and the letter enclosed would in some way be a token of appreciation of the service of all radio amsteurs Den Burrage, 2L1BAK NZ Co-ordinator for 12NSF/MM

LEGA NAVALE ITALIANA Sezione di Milano, Corse di Porta Romana, 17 Tel. 879782, C.os Poetele 20122 Milano, 12 luglio 1974

Dear Mr. Burrage,

I have just received your letter, and I must & that I read it not only with great pleasure, but with a certain amount of emotion too. Since I have been responsible for radio-aid and public relations for many Italian salfors who, in the lest few years have had the spirit to undertake oceanic trips, it is not the first time, and I do not Imagine it will be the last, that I have obse

the unselfish devotion to the tesk which radio amateurs throughout the world feel called to. When somebody needs a helping hand, or a triendly word, or is in danger of losing their own tile, in times of danger, it is always to the radio-amateurs that they feel they can turn to.

Ambrogio, not only in this part of his important trip around the world, has drawn courses and recelved useful information from the short-we radio transmitters menned by radio-emsteurs, and through them he has always been able to keep in touch with his home, with those close to his heart, with his lead, and with the many people throughout the world who have been following his progress. When he left Italy in November 1973, Brazilian and Angolan stations operated together with Italian radio-amstours; after Rio de Janeiro, the Uruguelans, Argentialans and an importent sta-tion in Sanilaco Chile took over, and they followed Ambrogio's progress during the stock drematic phase of his trip around Cape Hors. At Auckland, know how closely the New Zealand and Australian radio-emsteurs kept contact with him and how much brotherly affection he found in your far-every country, that so few of us have had the good fortune to visit

I would like, in the name of all Italian sp men, and of all people who are following this lonely and courageous navigator's voyage, to thank individually all radio-anasteur stations of New Zealand and Australia. In your wonderful letter you have given me the names of various stations which I am keeping for Ambrogio's dairy, please send to each and every one of them a copy of these QSL of Ambrogle's trip around Cape Horn.

I imagine they would want to have a sourceir of a man, who in these troubled times, has bried enture with the see, the most powerful and difficult of all elements, to test his paraona courage and to red scover the essence of living. With my kindest regards, E. A. PRATELLA

The Wireless Institute of Australia, PO Box 2511W, Melhauma Victoria 3001 Austral a VK417 / VK301 / VK2ALK / YJRFF/VK7 / VK3ARY

/ VK2BZV / VK2ALH / VK3BH / VK2BIG / VK3MH VKSOX / VKSAH / VK2AJL / VK3AXQ / VK2BGK / VKSAIH / VKSATC / VKSXD NZART, Box 1733, Christchurch ZLIRO / ZLZBAO / ZLINX / ZLIBHK / ZLIBR / ZL4BC / ZL1BBH.

TOWNSVILLE PACIFIC FESTIVAL CONTEST 1974 -RESULTS -

MERCHANI

SWOOD SECTION

VK4MM	281	VK2BIP	68
VK400	250	VK2BHV	65
VK4DT	234	VK4QW	65
VK4LT	222	VKSLM	59
VICIANM	180	VK4ZDB	56
VKSARY	188	VK4PJ	50
VK4RR	135	VK4GI	49
VKSAYL	132	VK3BK	48
VKSTK	124	VX3BER	45
VK4DR	123	VK438	45
VK4KW	101	VK2BCG	31
VK4NU	98	VK4NB	28
VK4XZ	82	VK2BMX	27
VK20W	99	VK1QJ	24
VK5RK	90	VK62X	24
VK6KB	62	VKBKL	14
VKZLS	80	AKROG	12
VK4BQ	79		
OPEN SE			
VK4LZ	690	VXSWT	260
Trep	stry wiswer	VK4LT	243
VK4TL	419	VK4PV	182
VK4HE	351	VK4RF	167
VK4FH	347	VKSU	120
VKSWW	327	VK4VA VK4QD	103
VIC330B	321	VK4QD VK4P8	91
VK3VF	201	YKAP8	91
CW SEC	CTION		
VK3CM	184	VK4VO VK1DC	38 122
YK4KK	182	VK1DG VK1DA	122 62
VK6DL	88	VKSHA	118
VK7BY	52	PLOUD	110
RECEI			
BECT		L~40408	10
L-4018	542	L-60087	79
L-30042	190	r-900s1	19

Rose Inglis AWARDS MARCTORY

79

25

L-40508

(VK4)

The Publications Committee bulleve it would be useful to publish a complete list of the various Awards (other than those which already appear in the Call Book) issued by various clubs and bodies in Australia. Could the readers of this piezee ask the Issuers of any such Awards to send details (and specimens) to the Executive Office as early as possible for inclusion in the Awards Directory. This includes all those which had previously been publicised in AR because there may have

P. J. Ellrott

24

(VK2)

nt amendments or deletions TALK THROUGH THE TOP OF YOUR HEAD Not quite, says Pat Hawker in Radio Commun-cation July "74 in TT, but he describes an Ingenious bechnique developed as "Earcom" devices by a company in California. The "Earcom" combined beadphone and microphone was a single small transducer in the outer ear both as as-place to

bring the signals in and a microphowe to pick up voice energy at the ear from the total otolarynges! system providing clear individually recognisable speech, Of course, he says, whether you speak more some out of the top or side of your head then off the front or back depends on you

LARU, REGION 1 Advice has been received that the next IARU Region 1 Conference will be held in Warsaw during May 1975.

Amateur Radio Page 31

Ross Hull VHF-UHF Memorial Contest 1974-75 rules

The Wireless Institute of Australia invites Ameteurs and Short Wave Listeners to join in this annual contest which is held to perpetuate the memory of Ross Hull, who did so much to further VHF-UHF

A Perpetual Trophy is awarded annually for competition between members of the Wireless Institute of Australia and is inscribed with some details of the man the contest honours.

The name of the winning member of the Wireless institute of Australia for each year is inscribed upon the trophy and that member also receives a

suitably inscribed certificate.

Objects. Amsteurs from Australia and Territories will endeavour to contact as many other Amateurs

will endeavour to contact as many other Amassurs as possible under the following conditions:

Date of Contest: 8th December, 1974, 1401 GMT, to 19th Jan. 1975, 1400 GMT, (9001 Hours E.A.S.T. 19th December 1974 to 2400 Hours E.A.S.T. 19th

Jan. 1975.

Deration. Any seven calendar days within the dates
mentioned above which need not be consecutive.

These periods are at the operators convenience. A
celendar day is from 140th far SAMT to 1400.

GMT.
RULES
1. There are two Divisions, one of 45 hours duralion and the other of seven days duration. In the

tion and the other of seven days duration. In the seven day division there are four sections:

(e) Transmitting, open.

(e) Transmitting, open. (b) Transmitting, 'phone. (c) Transmitting, CW.

(d) Receiving, open.

In the 48 hours division the best score ever any consecutive 48 hour period is the winner.

In the seven day division the best accre over any seven days of the Conteat is the winner.

2. Any Amstew operating Sixed, mobile, or portable within the terms of his licence may participate.

3. All Amster VHF-UHF bands may be used but cross band contacts are not acceptable. At any one lims, single frequency operating only is per-

mitted. Cross mode contacts are permitted.

4. Amaleurs may enter for any one of the sections and either or both divisions. The seven day division winner is not eligible for the 48 hour division.

Two contacts per band per day, irrespective of mode, are permitted provided that two hours elapse from the previous contact with that station on that

bend.

6. Logs from a multi-operator station are not acceptable. One operator only may operate a station at any one time and must submit a log for his own

operation.
7. Entrants must operate within the terms of their licence
8. The exchange of RS or RST reports with serial numbers beginning with 001 shall be proof of

contact.

8. Eniries should be set out on quarto sheets, using one side of the paper only, and must be forwarded to mach the Wreless Institute of Autralia, Federal Contest Manager, Box 57, East Mid-hourne, 3002, in time for the last opening of logs on Friday 21st February 1978. Envelopes should be clearly marked "Rose Hell Contest". Early logs are

appreciated.

10. Scoring will be based on the attached table and the table of distances published in the Conlest column of this issue of AR. Appreciames distances are to be shown in the log. Operating the content of the content of

Sec.

Callsign Claimed 7 day score Operating dates Highest 48 hour score Operating period i hereby certify that I have operated in eccordance with the rules and spirit of the contest

12. All tames are to be logged in GMT only 13. Certificates will be awarded to the winners of each section of each or I area. Certificates will be everaded to contestants who break any Australian VMF-UHF distance records.
The VK Confestant who matures the highest score.

I'me VK Contestant who returns the nightest score in the transmitting section and who is a member of the WIA will have his name inscribed on the trophy which will be held by his Division for the prescribed period.

A certificate will be awarded to the operator with the highest 48 hour score. RECEIVING SECTION

1 Short wave lateners only may enter for this section.
2. Context times and togging of stations will be the same as for the transmitting section except that there will not be a 48 hour Division.
3. Logs must show the calleign of the calling

action, the certain number given, and only the catisign of the other station. Scoring will be as for transmilling stations.

4. Any scoring contacts may be logged. There no limit to the number of times that a station may

be logged provided serial numbers are given.

5. The logs for any 7 days (calendar) may be submitted and the winner of the section will be the highest scorar

 Certificates will be awarded to the highest scorer in the context and if sufficient interest is shown, to State winners.
 A certificate will be awarded to the club station

with the bighest 7 day score

It is preferable that complets logs be submitted as an aid to checking but contestants must clearly show their best 7 days or 48 hours. Enjoy yourself in smother Friendly Contest. Try and exchange names with each contect

DISTANCE TABLE FOR ROSS HULL MEMORIAL VHF CONTEST The mileages shown in the table published on P.18 of Amsteur Radio, Oct. 1973 have been multiplied by 1,809319 to produce the following mattic table. Accuracy Plans or minus 3 km.

	the rollowing metric table. Accuracy: Plus or minus 3 km.																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	0	1886	1333	3249	1610	959	3066	2633	2940	634	1162	1038	657	380	1238	2137	1730	1159	1928	3223	1123
2	1886	0	1988	5055	3433	2632	4730	2826	4533	2391	2680	2843	2438	2070	3122	385	3405	3043	3338	4942	3005
3	1333	1988	0	4162	1962	1959	4166	1302	4103	1897	2489	2325	1891	1707	2028	1997	1701	2031	1429	4260	2034
4	3249	5055	4162	0	2308	2308	760	5161	1059	2670	2427	2428	2630	2993	2142	5356	2766	2163	3360	488	2176
6	1610	3433	1962	2308	0	964	2528	2853	2848	1450	1812	1661	1390	1638	838	3618	504	758	1101	2525	818
6	959	2832	1959	2308	964	0	2213	3153	2145	526	861	703	487	798	359	3096	1338	241	1806	2329	10
7	3066	4730	4166	760	2528	2213	0	5298	309	2438	2050	2103	2414	2747	2168	5065	3026	2144	3827	306	2134
8	2633	2826	1302	5161	2853	3153	5298	0	5279	3175	3753	3603	3162	3006	3132	2682	2424	3167	1880	5345	3188
8	2940	4533	4103	1059	2848	2145	309	5279	- 0	2308	1868	1939	2288	2602	2152	4878	3083	2111	3877	616	2092
10	634	2391	1897	2670	1450	526	2438	3175	2308	0	579	428	63	322	884	2686	1748	789	2123	2609	713
11	1162	2680	2469	2427	1812	861	2050	3753	1888	579	0	166	602	788	1178	3014	2195	1058	2638	2268	993
12	1036	2643	2325	2428	1661	703	2103	3683	1939	428	166	0	443	673	1032	2966	2034	908	2472	2303	846
13	657	2438	1891	2630	1390	467	2414	3162	2288	63	602	443	0	369	824	2728	1691	708	2071	2578	652
14	380	2070	1707	2993	1638	798	2747	3006	2602	322	788	673	389	0	1138	2384	1880	1033	2155	2924	983
15	1236	3122	2028	2142	636	359	2168	3132	2152	884	1178	1032	824	1138	D	3363	1070	124	1603	2424	188
16	2137	385	1997	5356	3618	3096	5065	2662	4878	2686	3014	2966	2728	2364	3363	0	3537	3294	3402	5267	3260
17	1730	3405	1701	2766	504	1336	3026	2424	3083	1746	2195	2034	1691	1860	1070	3537	0	1176	603	3011	1231
18	1159	3043	2031	2163	758	241	2144	3167	2111	769	1056	908	708	1033	124	3294	1178	-0	1693	2229	63
19	1928	3338	1429	3360	1101	1806	3627	1880	3677	2123	2638	2472	2071	2155	1603	3402	603	1693	0	3613	1740
20	3223	4942	4260	486	2525	2329	306	5345	616	2609	2268	2303	2578	2924	2424	5267	3011	2229	3613	0	2229
21	1123	3005	2034	2176	818	186	2134	3188	2092	713	993	846	652	983	186	3260	1231	63	1740	2229	0
			1—Ade								Dárwin							15-Nen			

1—Adetalde 2—Albany 3—Alice Springs 4—Auckland 5—Brisbane 6—Canberra 5—Darwin 9—Dunedin 10—Geelong 11—Hammest 15—Newcastle
18—Perth
17—Rockhampton
18—Sydney
19—Townsville
20—Wellington

	900	DHING	TABLE		
	52	144	420	576	
Distance (km)	Micz	MHz	MHE	MHX	Highe
50	1	1	2	5	10
50-100	2	2	5	10	25
100-150	5	5	15	30	50
150-300	10	10	25	50	100
300-500	25	15	.50	150	250
500-800	20	25	100	250	300
800-1200	15	35	200	300	350
1200-2000	10	75	250	350	400
2000-4000	25	125	300	450	500
1000-6000	35	200	400	500	600
8000-8000	50	300	450	550	650
9000	100	400	500	600	700
EXAMI	LE OF	K4 TR	TIMBOMA	TING L	pq
Date/					
Time Band I	Emis-	Call	RST	RST	Dist.

t

	MHz		Sign	Seni	Recd.	km
1402		A3(a) A3(a)	VK7ZAB VK4OP			1234
1534	144	A3	VK5ZOL	58003	56043	980

25

25

- 6

83	CAMPLE	OF YKS	S.W.L.	RECEIVING	a Log	ı
Date/						
Time	Sand	Call	RST	Station	Dist	
THE	MHX	Heard	Sent	Called	Butte	,
Jan.2						
1207	52	VK5ZXG	55087	VKSOK	1330	
1400	52	VK2ZDD	58244	VKSDB	2480	
1815	432	VK6JX	57081	VKSTO	60	

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OCTOBER 1964

"The off repealed statement that the costly instri-ments demanded by the advances made in the electronic art in recent years have sounded the death knell of the Amsteur Experimenter is base on a false concept". The Editorial Page of Octobe 1954 Amsteur Radio made the comment and cor

"However the Amateur with his great enthusias and ploneering spirit can and will still be or in front searching for new worlds to conquer Some interesting statistics on the QSL habits of the Australian amateur ere included in the annureport of the Federal QSL Manager. From a high of 73,000 cards in 1947, OSLing had declined each year to only 21,000 in 1953. Total cost of running

the Bureau amounted to only \$12.13.

The New Look in Frequency Modulation. Miller VK2ANF described an exciter with switchin for either phase or frequency modulation. The real start of amateur FM was still a few year off, The release of surplus commercial units arous 1957 sew FM as we know it loday come in being. In the series "Complete Ameteu", To Athey described the construction of a heterodys

Silent Keys

Mr. J. C. A. YOUNG Mr. VINCENT HILL VK2SWL

VK4OY

2300 - 0600

Ionospheric Predictions with Howard Rider, VK3ZJY October, 1974

This month's predictions from information supplied by the ionospheric Prediction Service Division indicate point to point band openings for at least

50 per cent of the month. Times quoted are GMT.

IN Miles

VK2 to JA

2.	VK4	10	KH6				2100 - 01	
_	VKS		JA				2100 - 07	
1	VKS	to	JA				2400 - 00 0100 - 00	
	VXZ						0200	00
m e	21 8	iHz	4114				0100	
	VICE		G(BP)				0900	
h-			80				0400 - 01	nne
۱.,			ZS				0500	,,,,
Di.			UA				0400 - 0	900
8.			VYCS				2100 - 0	
	A1C3	to	KH6				2000 - 0	700
19			G(8P)				0700 - 10	
0			VE3(BP)				2100 - 23	300
Α.			AK8				2100 - 0	900
	-		ZŁ				0200 - 0	100
	VI(4	to	8U				0400 - 0	100
			KH6 VICD				1900 - 0	900
			WI				0100 - 0	500
8	VKS	to	JA				2000 - 2-	100
ь	ena	10	UA				0400 - 1	200
D. d:			WS				2100 - 0	100
D.			ZB				0500 - 0	
1:	VK6	to	G(8P)				0700 - 12	200
z			1998				2300 - 0	100
IX.			ZL				0400	
	YX7	to	JA				2200 - 0	900
(E.			9G1(LP)		2100	- 0200	0700 - 0	
t.			WI				2200 - 2	100
	14 8							
IC) B _c	VK2	to	G(SP)				0800 - 1	500
B.			KHB				0600 - 1	300
			80		1200	- 1800	2100 - 2	300
d,			ALI AKO				2000 - 1	
6.			ZL.				1300 - 11	500
	VKS				***	- 1600	2100 - 2	
	*****	-	VE3(SP)		•	- 1000	1300 - 1	
			9G1(SP)				2300 - 0	
			VKS				2000 - 1	
			UA				0800 - 1	
			28				1200	
	1/3(4	to		1800			0400	
_			VIC0		0300	- 1300	2000 - 2	
			28				1200 - 1	300
			JA			- 1800	2100 - 2	500
a a d d	VK5	10	KH6			- 1300	2000	
			PY		0700	- 1200	2100 - 0	100
•			961(87)				2200 - 0	
	VKS	to	9G1(LP) PY		0700	1100	2100 - 0	100
	VICE	60	UA		0700	1100	1000 - 17	100
			WI		1200	. 1700	2100 - 2	100
			ZL		1000		2200 - 13	
ut	V9C7	to	G(SP)				0900 - 15	
	****	-	SU		2100	- 2400	1200	
of			VKD				2000 - 13	700
ni .			WG		0400		1900	
pf	7.16							
th:	VK2	to					1500 - 21	200
g			1916				0700 - 1	
	VK3	10	JA				0900 - 2	2000
ın			9G1(SP)				1800 - 2	100
9	V9C4	to	VK0				0700 - 2	100
			KHS				0800 - 00	
-	VXS	to	VE3(SP)				1800 - 2	-00
in.	VIKE	**	ZL ZL				0900 - 11	200
-	JAD	-0	SU				1500 - 2	100
	VK7	10	VKS				0800 - 2	100
in i	100	-	UA				1300 - 2	1004
•								
				Ama	ateur	Radio	Page	33
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OSP

BUNSPOT CYCLE our predictions are correct, high fre eagation during the next six to eight yes be marginal. While weeks of solar quiesa will be punctuated by bursts of activity, only lucky enough to be on the bands at the time may reap the rewards. There is a way, he ever, to remove some of the chance in & when conditions are favourable for long-dista communications. By establishing immediately work of world-wide beacon 15 and 20 metre bands, operators can nuous indications of propagation cond various paths. (The beacons could also ed to conduct comprehensive studies on lonspheric propagation -- as a result of such shat we will perhaps learn how to use the HF ba more effectively during periods of sunspot mini So writes W4UMF and co-author Paul Lintz cluding an article entitled The Sunspot Cycle in CQ for Mar. 74. It's on again . . . Sal. 2nd Nov. - Sun. 3rd Nov. ANNUAL CONVENTION

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5 kHz	2.4 kHz	3.75 kHz	5.0 kHz	12.0 kHz	0.5 kHz
1 d8	<2 d8	<2d8	<248	< 2.08	<1 d8
(3d8	<3.5 dB	<3.5d8	<3.5 dB	< 3.5 d8	<5 dB
500 Ω	500 Ω	800 Ω	500 Ω	1200 🗓	500 Ω
30 pF	30 pF	30 pF	30 pF	30 pF	30 pF
0.401 (3.	10.00 101 1 8	10.00 (01.1.0	10-00-01 = 0	10.00 (0) 1.0	10-10 ANI D E

(6:80 dB) 2.2 (6:80 dB) 2.2 (6:80 dB) 2.2 (6:80 dB) 2.2 (6:80 dB) 4.4 >100 48 >100 48 >100 48 >90 48 >90 48

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